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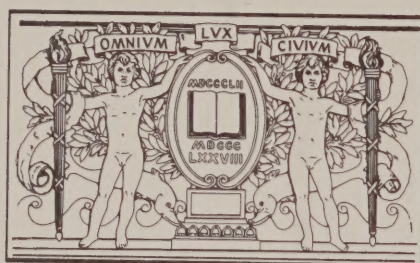
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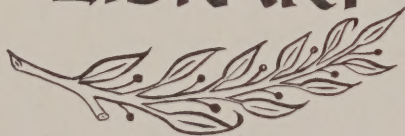


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Characteristics of Target Area Residents, 1969

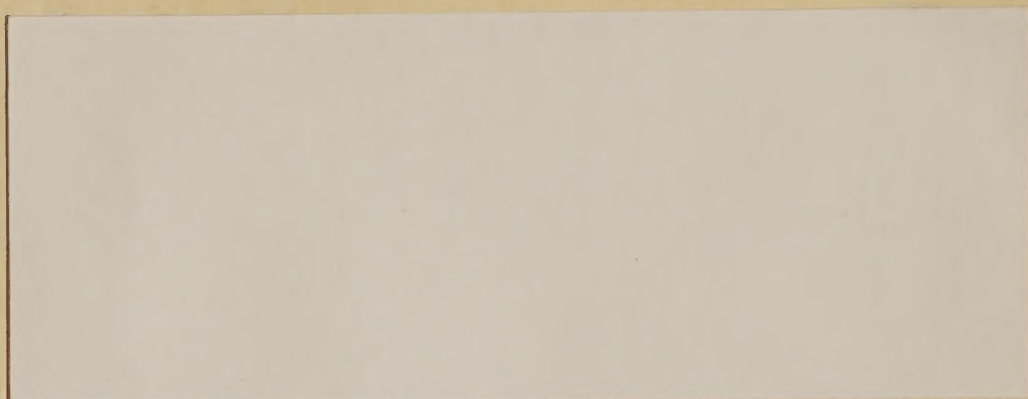
I  
Descriptive Statistics on Members of  
Households in Boston's Anti-poverty  
Target Neighborhoods from the 1969  
Boston Area Survey, Conducted by the  
Survey Research Program of the Joint  
Center of Urban Studies of M.I.T.  
and Harvard University



PLANNING and EVALUATION  
DEPARTMENT

**ACTION for BOSTON COMMUNITY DEVELOPMENT Inc.**

150 TREMONT STREET . SUITE 500 . BOSTON, MASSACHUSETTS 02111 . Telephone 742-5600





## INTRODUCTION

These tabulations of data describing some characteristics of individuals, heads of households and their families residing in anti-poverty target neighborhoods and other areas of the City of Boston were obtained from the Joint Center for Urban Studies of M.I.T. and Harvard University, which originally gathered the information during the Boston Area Survey of 1969. Many of these items are or will be supplemented by published reports of the 1970 Census; however, much of the most important census data, such as that on income, will not become available until late 1971 or early 1972. The results of this survey, which provided the census in providing valuable information on the population of neighborhoods, will therefore be of interest for some time to come.

### Characteristics of Target Area Residents, 1969

Descriptive Statistics on Members of  
Households in Boston's Anti-poverty  
Target Neighborhoods from the 1969  
Boston Area Survey, Conducted by the  
Survey Research Program of the Joint  
Center of Urban Studies of M.I.T.  
and Harvard University

The basic geographic unit employed in tabulating the data was the census tract. However, in many cases census tracts do not correspond to target area boundaries. When this occurs, as in Roxbury Northstar, Jamaica Plain, the North End, North D.D.-Farway, South North Dorchester, and the South End, the boundaries must be approximated by assigning tracts to one area or another. This has not been done arbitrarily on the basis of geography alone, but according to the location of residential districts, taking into account the presence of parks, centers, industrial areas, and other removal or highway development. The past practice of determining the approximate proportion of a tract's population lying in an area and applying that percentage to census reports can no longer be employed because of a change in Census Bureau reporting procedures, and could not be done in any case with this data because of the small sample.

Tables are presented much as they were printed by the computer, and the special format may present some difficulties at first. Each table occupies two consecutive pages. The first page presents data on the target neighborhoods, some of which are combined with data on the following page. The second page continues the data on the non-target areas of the City of Boston and so on. The abbreviations used are explained on page 2.

Action for Boston Community Development  
Planning and Evaluation Department

742-5600, extension 405

June 11, 1971

Because of its small population, Columbia Point is not tabulated separately. It is, however, included in the "Total Target Neighborhood" column. Supplementary data on Columbia Point is contained in the appendix.

Characteristics of Target Area Residents, 1969

Descriptive Statistics on Members of  
Households in Boston's Anti-poverty  
Target Neighborhoods from the 1969  
Boston Area Survey, Conducted by the  
Survey Research Center of the John  
F. Kennedy School of Government  
and Harvard University

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Office for Boston Community Development

Planning and Evaluation Department

742-5800, extension 402

June 17, 1971



## INTRODUCTION

These tabulations of data describing some characteristics of individuals, heads of households and their families residing in anti-poverty target neighborhoods and other areas of the City of Boston were obtained from the Joint Center for Urban Studies of M.I.T. and Harvard University, which originally gathered the information during its Boston Area Survey of 1969. Many of these items are or will be duplicated by published reports of the 1970 Census; however, much of the most important Census data, such as that on incomes, will not become available until late 1971 or early 1972. The results of this survey, which go beyond the Census in providing valuable information on the attitudes of respondents, will therefore be of interest for some time to come.

Of a cross-section sample of 727 Boston households selected, interviews were conducted in 552 - or 76%. The respondent in each household was selected in such a way that the respondents - taken as a group - represented all adults (persons 21 or older, or married persons, or persons 18 or older not living with a parent or parent substitute) living in Boston in the same way that the households surveyed comprised a representative sample of all households in Boston. Each of the respondents answered questions concerning the head of the household, each of its members, and himself or herself. The facts and opinions gathered in this way can be taken as non-biased and reliable estimates of the characteristics of all households and adults in the City of Boston.

The basic geographic unit employed in tabulating the data was the census tract. However, in many cases census tracts do not correspond to target area boundaries. When this occurs, as it does in Dorchester, Jamaica Plain, the North End, Parker Hill-Fenway, Roxbury-North Dorchester, and the South End, the boundaries must be approximated by assigning tracts to one area or another. This has not been done arbitrarily on the basis of geography alone, but according to the location of residential districts, taking into account the presence of parks, cemeteries, industrial areas, and urban renewal or highway demolition. The past practice of determining the approximate proportion of a tract's population lying in an area and applying that percentage to census reports can no longer be employed because of a change in Census Bureau reporting procedures, and could not be used in any case with this data because of the small sample.\*

Tables are presented much as they were printed by the computer, and the special format may present some difficulties at first. Each table occupies two consecutive pages. The first page presents data on the target neighborhoods, some of which are combined with others, while the following page continues the presentation of data broken down in different ways: whites and non-whites in target neighborhoods, a total for the entire City of Boston and so on. This arrangement in column headings is maintained throughout. The abbreviations used are explained on a following page.\*\*

\* Census Tract - To - Target Area Conversions are Contained in Appendix Two.

\*\* Because of its small population, Columbia Point is not tabulated separately. It is, however, included in the "Total Target Neighborhood" column. Supplementary data on Columbia Point is contained in the Appendix.





In this format, the characteristic being presented is detailed opposite each row of the table. For example, in Table 1, which presents an age breakdown for the population as a whole, the particular breakdown being presented is shown to the left of each row: 0 to 5 years, 6 to 12 years, and so on. Thus the column headed Allston-Brighton includes all household members in the Allston-Brighton sample; the actual sum of these individuals is at the bottom of the column. Within each box or cell in the Allston-Brighton column is the number of individuals found to share the characteristic shown at the left of the row, and the proportion these individuals are of all the individuals in the column. The sample includes 14 persons in Allston-Brighton between the ages of zero and five, and these individuals were 8.805 percent of all those found living in that area. Similarly, 18 individuals, 11.321 percent of the total population of Allston-Brighton, were between the ages of six and twelve, 11 or 6.918 percent were between thirteen and seventeen, and so on.\* These percentages are totalled at the bottom of each column as well.

The reliability of figures in a table varies by the number of respondents in a group. The larger the sample, the more precise will be the reliability of the figure. At best, when the number of respondents exceeds 500, the figures are probably accurate to  $\pm 2$  percent; at worst, with between 50 and 75 respondents in a group, the margin of possible error is within  $\pm 16$  percent. This characteristic of samples means that in some cases, areas had to be combined at some sacrifice in detail in order to increase the stability of the figures presented.\*\*

The tables are organized in three sections dealing with individuals, households and their heads, and respondents who may or may not have been heads of households. The Joint Center surveyed only individuals living in households, excluding those living in group quarters (such as barracks, dormitories, hospitals and prisons). The three tables in Part One present age and race distributions for the City's population of individuals living in households. Part Two deals with a smaller population, as it contains data only on households and their heads, but presents a greater breadth of information. Part Three, the concluding section, contains respondents' answers to a number of attitudinal questions, which dealt with neighborhood ties, opinions of municipal services, and certain other value-based opinions. Four tables on the sex, education and occupation of respondents are included at the end of Part Three.

Because the study included only individuals living in households of one or more persons and excluded those living in group quarters, care must be used in projecting population estimates from the percentages given in the tables. As noted, the tables in Part One deal with all individuals in households surveyed, and this number, rather than the total population of the City, must be used in calculations. Similarly, Part Two deals with households and household heads, so the number of occupied households in the City must be

---

\*The percentage figure is always the second, or bottom figure in any cell. The computer printed as many decimal places as necessary, up to a maximum of three; where the percentage is "even," no decimal point is shown. In every case, however, the accuracy of the data is such that percentages should be carried to no more than one place, as in 23.2 percent, rather than 23.183 percent.

\*\* A table of approximate sampling errors for all values is contained in Appendix One.





used in any calculations involving data in this section; and Part Three deals with respondents (who were selected so as to be representative of all adults) so the number of adults living in households in the City should be used in calculations involving these data. ABCD's Planning and Evaluation Department publishes data on population projections separately.





## EXPLANATION OF COLUMN HEADINGS

Page 1 - Anti-poverty Target Neighborhoods

- |                                 |   |
|---------------------------------|---|
| 1. ALLST-<br>BRIGHT             | Allston-Brighton                                |
| 2. DORCH                        | Dorchester                                      |
| 3. ROXBURY<br>-N DOR<br>+SO END | Roxbury - North Dorchester and<br>the South End |
| 4. PRKRHLL<br>FNWY<br>+JAM PL   | Parker Hill - Fenway and<br>Jamaica Plain       |
| 5. SO BOST<br>CHRLSTN           | South Boston and<br>Charlestown                 |
| 6. E. BOST<br>+N END            | East Boston and the North End                   |
| 7. OTHER                        | Disregard                                       |

Page 2 - Other Geographic Breakdowns

- |                                 |   |
|---------------------------------|---|
| 1. TARGET<br>NEIGHBD<br>-WHITES | White residents of all Target Neighborhoods<br>(including Columbia Point)       |
| 2. TARGET<br>NEIGHBD<br>-NON-W  | Non-white residents of all Target Neighbor-<br>hoods (including Columbia Point) |
| 3. TARGET<br>NEIGHBD<br>-MALES  | Male residents of all Target Neighborhoods<br>(including Columbia Point)        |
| 4. TARGET<br>NEIGHBD<br>-FEMALE | Female residents of all Target Neighborhoods<br>(including Columbia Point)      |
| 5. TOTAL<br>TARGET<br>NEIGHBD   | All residents of all Target Neighborhoods<br>(including Columbia Point)         |
| 6. BOSTON<br>EXCL.<br>TARGETS   | Residents of all Non-target Neighborhoods                                       |

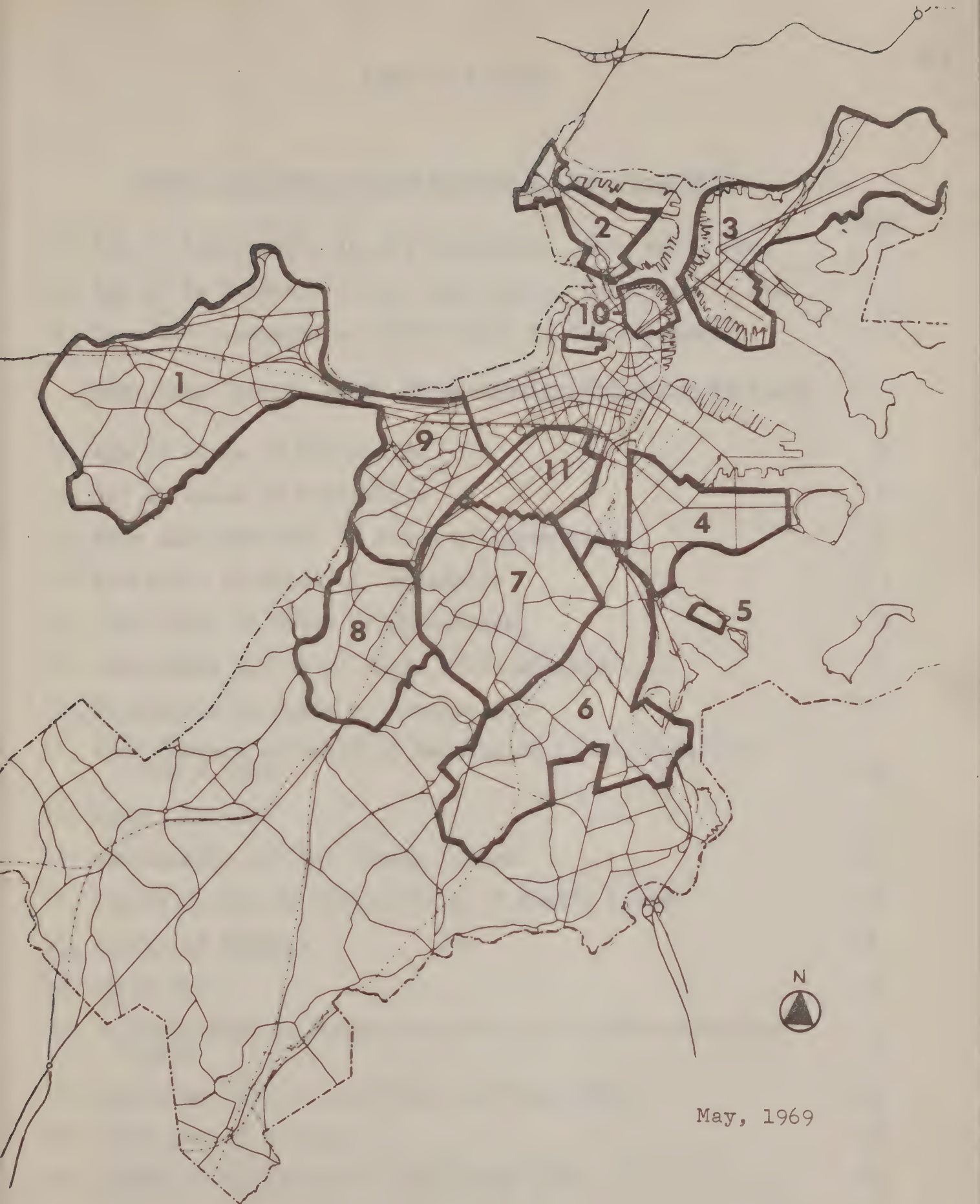




7. TOTAL CITY OF BOSTON All residents of the City of Boston
8. ROXBURY NO DOR Roxbury - North Dorchester Target Neighborhood
9. ORIGCEP AREA-31 C.TRACT 31 Census Tracts comprising the original Concentrated Employment Program (CEP) target area
10. REDSGNT CEPAREA 49TRACT 49 Census Tracts comprising the "redesignated" or revised CEP target area
11. RXNDPHF +JP-DO+ SE-SBCP The seven anti-poverty Target Neighborhoods comprising the present CEP area: Roxbury - North Dorchester, Parker Hill--Fenway, Jamaica Plain, Dorchester, the South End, South Boston, and Columbia Point.







**ABCD  
TARGET  
NEIGHBORHOODS**

- |                        |                     |                          |
|------------------------|---------------------|--------------------------|
| 1 Allston-<br>Brighton | 5 Columbia<br>Point | 8 Jamaica Plai           |
| 2 Charlestown          | 6 Dorchester        | 9 Parker Hill-<br>Fenway |
| 3 East Boston          | 7 Roxbury-North     | 10 North End             |
| 4 South Boston         | Dorchester          | 11 South End             |



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PART ONE: Data on Individuals in the Population



BAS 69 BOSTON NEIGHBORHOOD DATA - ABCD, RUN 2 CORRECTIONS SEPT 1970

ROWS=	AGE OF POPN (18/25)		COLUMNS=		TARGET NEIGHBORHOODS				OTHER	SUM	KEY
	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SC END	PRKRHLL FNMV +JAM PL	SO BOST CHRLSTN	E. BOST +N END					
0-5 YRS	141 8.805	301 12.195	221 11.458	201 11.111	101 7.576	151 14.151	61 14.286				
6-12 YRS	181 11.321	321 13.008	201 10.417	361 201	161 12.121	101 9.434	121 28.571				
13-17 YRS	111 6.918	321 13.008	121 6.25	151 8.333	111 8.333	71 6.604	91 21.429				
18-24 YRS	331 20.755	401 16.26	271 14.063	251 13.889	191 14.394	141 13.208	61 14.286				
25-44 YPS	381 23.899	521 21.138	511 26.563	411 22.778	241 18.182	211 19.811	71 16.667				
45-64 YRS	251 15.723	481 19.512	361 19.75	221 12.222	311 23.485	231 21.698	21 4.762				
65+ YPS	201 12.579	121 4.878	231 11.979	211 11.667	211 15.909	151 14.151					
NA	111 1	111 1	111 1	111 1	111 1	111 1	111 1				
SUMS	159 100.0	246 100.0	192 100.0	180 100.0	132 100.0	106 100.0	42 100.0				
*****TABLE TOTALS... RAW= 719 WTD= 1057											

\*\*\*\*\*TABLE TOTALS... RAW= 719 WTD= 1057

TABLE 1: Age of Individuals in the Population, 0 - 5, 6 - 12, etc.





BAS 69 BOSTON NEIGHBORHOOD DATA - ABCD, RUN 2 CORRECTIONS SEPT 1970

ROWS=	AGE OF POPN (18/25)		COLUMNS=		SEX OF HEAD		RACE,		TOTAL		BOSTON		TOTAL		CITY OF		ROXBURY		ORIGCEP		REDSGNT		RXNDPHF		SUM	KEY
	TARGET NEIGHBD	TARGET -NON-W	TARGET NEIGHBD	TARGET -MALES	TARGET NEIGHBD	TARGET -FEMALE	TARGET NEIGHBD	TARGET EXCL.	TOTAL TARGET	TOTAL NEIGHBD	BOSTON EXCL.	BOSTON TARGETS	TOTAL CITY OF	TOTAL BOSTON	NO DOOR	AREA-31 C. TRACT	CEPAREA 49TRACT	CEPAREA 49TRACT	AREA-31 C. TRACT	CEPAREA 49TRACT	CEPAREA 49TRACT	CEPAREA 49TRACT	CEPAREA 49TRACT	CEPAREA 49TRACT		
0-5 YRS	701	431	971	12.3571	7.3531	11.0691	6.7131	391	1561	151	151	151	1561	151	151	151	151	151	151	151	151	151	151	151	151	708 WTD
6-12 YRS	9.7491	13.111	12.3571	12.3571	7.3531	11.0691	6.7131	391	1561	151	151	151	1561	151	151	151	151	151	151	151	151	151	151	151	151	10.313 WPC
13-17 YRS	831	591	941	11.9751	18.3821	13.6231	12.3921	721	2161	181	181	181	2161	181	181	181	181	181	181	181	181	181	181	181	181	924 WTD
18-24 YRS	11.561	17.9881	11.9751	11.9751	18.3821	13.6231	12.3921	721	2161	181	181	181	2161	181	181	181	181	181	181	181	181	181	181	181	181	13.46 WPC
25-44 YRS	601	351	791	10.6711	10.0641	6.6181	9.1771	8.6061	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	640 WTD
45-64 YRS	8.3571	10.6711	10.0641	10.0641	6.6181	9.1771	8.6061	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	1471	9.323 WPC
65+ YRS	1181	451	1121	14.2681	19.1181	15.5161	14.631	851	2491	191	191	191	2491	191	191	191	191	191	191	191	191	191	191	191	191	1023 WTD
NA	16.4351	13.721	14.2681	14.2681	19.1181	15.5161	14.631	851	2491	191	191	191	2491	191	191	191	191	191	191	191	191	191	191	191	191	14.902 WPC
SUMS	1481	841	1891	24.0761	16.5441	22.1381	23.0641	1341	3681	411	411	411	3681	411	411	411	411	411	411	411	411	411	411	411	411	1544 WTD
	20.6131	25.611	24.0761	24.0761	16.5441	22.1381	23.0641	1341	3681	411	411	411	3681	411	411	411	411	411	411	411	411	411	411	411	411	22.491 WPC
	1401	471	1471	18.7261	14.7061	17.6921	24.441	1421	3291	291	291	291	3291	291	291	291	291	291	291	291	291	291	291	291	291	1303 WTD
	19.4991	14.3291	18.7261	18.7261	14.7061	17.6921	24.441	1421	3291	291	291	291	3291	291	291	291	291	291	291	291	291	291	291	291	291	18.98 WPC
	971	151	651	8.281	17.2791	10.5961	9.8111	571	1691	161	161	161	1691	161	161	161	161	161	161	161	161	161	161	161	161	708 WTD
	13.511	4.5731	8.281	8.281	17.2791	10.5961	9.8111	571	1691	161	161	161	1691	161	161	161	161	161	161	161	161	161	161	161	161	10.313 WPC
	21	1	21	.2551	1	.1891	.3441	21	.41	41	41	41	.2441	41	41	41	41	41	41	41	41	41	41	41	41	15 WTD
	.2791	1	.2551	.2551	1	.1891	.3441	21	.41	41	41	41	.2441	41	41	41	41	41	41	41	41	41	41	41	41	.218 WPC
	718	328	785	100.0	100.0	100.0	100.0	581	1638	148	148	148	1638	148	148	148	148	148	148	148	148	148	148	148	148	6865 WTD
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0 WPC

\*\*\*\*\*TABLE TOTALS... RAW= 4636 WTD= 6865

TABLE 1 (cont.)





BAS 69 BOSTON NEIGHBORHOOD DATA - ABCD, RUN 2 CORRECTIONS SEPT 1970

ROWS=	AGE OF POPN (14/21)		COLUMNS=		TARGET NEIGHBORHOODS		OTHER	SUM	KEY
	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FHWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END			
0-13 YRS	341 21.251	681 27.6421	431 22.3961	601 33.3331	291 21.971	251 23.5851	181 42.8571	277 WTD 26.181 WPC	
14-20 YRS	201 12.51	461 18.6991	251 13.0211	231 12.7781	191 14.3941	131 12.2641	111 26.191	157 WTD 14.839 WPC	
21-64 YRS	861 53.751	1201 48.781	1001 52.0831	761 42.2221	631 47.7271	521 49.0571	131 30.9521	510 WTD 48.204 WPC	
65+ YRS	201 12.51	121 4.9781	231 11.9791	211 11.6671	211 15.0091	151 14.1511		112 WTD 10.586 WPC	
NA	11 1	11 1	11 1	11 1	11 1	11 1		2 WTD .189 WPC	
SUMS	160 100.0	246 100.0	192 100.0	180 100.0	132 100.0	106 100.0	42 100.0	1058 WTD 100.0 WPC	
*****TABLE TOTALS...	RAW=		616		WTD=		1058		

TABLE 2: Age of Individuals in the Population, 0 - 13, 14 - 21, etc.



BAS 69 BOSTON NEIGHBORHOOD DATA - ABCD, RUN 2 CORRECTIONS SEPT 1970

ROWS=	AGE OF POPN (14/21)		COLUMNS=		SEX OF HEAD		RACE,		TOTAL		BOSTON		TOTAL		CITY OF		BOSTON		ROXBURY		ORIGCEP		REDSGNT		RXNDPHE		SUM	KEY
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD -FEMALE	TARGET NEIGHBD	TARGET NEIGHBD	TARGET EXCL.	TARGET EXCL.	TARGET BOSTON	TARGET BOSTON	TARGET BOSTON	TARGET BOSTON	TARGET BOSTON	TARGET BOSTON	TARGET BOSTON	TARGET BOSTON	TARGET BOSTON	TARGET BOSTON	TARGET BOSTON	TARGET BOSTON	TARGET BOSTON	TARGET BOSTON	TARGET BOSTON	TARGET BOSTON	TARGET BOSTON	TARGET BOSTON		
0-13 YRS	1651 22.9491	1061 32.3171	2031 25.8271	741 27.2061	2771 26.1811	1221 20.9981	3991 24.3441	341 22.9731	461 24.0841	1081 27.3421	2081 27.6611	1742 25.36	WTD WPC															
14-20 YRS	991 13.7691	561 17.0731	1211 15.3941	361 13.2351	1571 14.8391	791 13.5971	2361 14.3991	191 12.8381	271 14.1361	671 16.9621	1181 15.6911	1015 14.777	WTD WPC															
21-64 YRS	3561 49.5131	1511 46.0371	3951 50.2541	1151 42.2791	5101 48.2041	3211 55.2511	8311 50.7021	791 53.3781	961 45.8221	1811 47.0741	3541 47.0741	3389 49.338	WTD WPC															
65+ YRS	971 13.4911	151 4.5731	651 8.2711	471 17.2791	1121 10.5861	571 9.8111	1691 10.3111	161 10.8111	211 10.9951	381 9.6211	711 9.4411	708 10.307	WTD WPC															
NA	21 .2781	21 .2541	21 .2541	21 .1891	21 .1891	21 .3441	21 .2441	41 .2441	11 .5241	11 .2531	11 .1331	15 .218	WTD WPC															
SUMS	719 100.0	328 100.0	786 100.0	272 100.0	1058 100.0	581 100.0	1639 100.0	148 100.0	191 100.0	395 100.0	752 100.0	6869 100.0	WTD WPC															

\*\*\*\*\*TABLE TOTALS... RAW= 3965 WTD= 6869

TABLE 2: (cont.)





ROWS=	RACE AND ETHNICITY (POPN)		COLUMNS= TARGET NEIGHBORHOODS						SUM	KEY
	ALLST-BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER			
WHITE	1341 82.7161	1381 57.9831	271 13.0911	1591 90.3411	1181 89.3941	1061 97.2481	131 32.51	695 66.19	WTD WPC	
BLACK	111 6.791	761 31.9331	1511 78.2381	101 5.6821		31 2.7521	271 67.51	278 26.476	WTD WPC	
SPANISH SPEAKOR LATIN	41 2.4691	241 10.0841	71 3.6271	21 1.1361				37 3.524	WTD WPC	
ORIENT.	131 8.0251		81 4.1451	51 2.8411	141 10.6061			40 3.81	WTD WPC	
OTHER									WTD WPC	
SUMS	162 100.0	238 100.0	193 100.0	176 100.0	132 100.0	109 100.0	40 100.0	1050 100.0	WTD WPC	
*****TABLE TOTALS...			RAW=	358	WTD=	1050				

TABLE 3: Race and Ethnicity of Individuals in the Population





ROWS =	RACE AND ETHNICITY (POPN)		COLUMNS =		RACE, SEX OF HEAD		SUM										KEY
	TARGET NEIGHBO -WHITES	TARGET NEIGHBO -NON-W	TARGET NEIGHBO -MALES	TARGET NEIGHBO -FEMALE	TOTAL TARGET NEIGHB	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXNDPHF +JP-DO+ SE-SBCP						
WHITE	6951 96.394		5301 68.299	1651 60.219	6951 66.191	5681 97.261	12631 77.295	181 12.329	211 10.825	1601 41.775	4231 57.241	4538 WTD		66.442 WPC			
BLACK		2781 84.498	1761 22.68	1021 37.226	2781 26.476	91 1.541	2871 17.564	1221 83.562	1581 81.443	1891 49.347	2641 35.724	1863 WTD		27.277 WPC			
SPANISH SPEAKOR	261 3.606	111 3.343	321 4.124	51 1.825	371 3.524	61 1.027	431 2.632	61 4.11	71 3.678	201 5.222	331 4.465	226 WTD		3.309 WPC			
LATIN																	
ORIENT.		401 12.158	381 4.897	21 .731	401 3.811		401 2.448		81 4.124	141 3.655	191 2.571	201 WTD		2.943 WPC			
OTHER												2 WTD		.029 WPC			
SUMS	721 100.0	329 100.0	776 100.0	274 100.0	1050 100.0	584 100.0	1634 100.0	146 100.0	194 100.0	383 100.0	739 100.0	6830 WTD		100.0 WPC			
*****TABLE TOTALS... RAW= 231C WTD= 6830																	

TABLE 3: (cont.)



**PART TWO: Data on Heads of Households and their Families**





ROWS=	AGE OF HEAD	COLUMNS=	TARGET NEIGHBORHOODS	SUM	KEY			
	ALLST-BRIGHT	DORCH	RCXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO. BOST CHRLSTN	E. BOST +N END	OTHER	
18-24 YRS	111 17.1881	61 9.0911	31 41	111 18.3331	21 4.2551	41 9.7561		37 WTD 10.306 WPC
25-44 YRS	201 31.251	251 37.8791	291 38.6671	241 401	111 23.4041	91 21.9511	51 83.3331	123 WTD 34.262 WPC
45-64 YRS	191 29.6881	271 40.9091	231 30.6671	111 18.3331	181 38.2981	151 36.5851	11 16.6671	114 WTD 31.755 WPC
65 YRS OR MORE	131 20.3131	81 12.1211	181 241	141 23.3331	151 31.9151	121 29.2681		80 WTD 22.284 WPC
N.A.	11 1.5631		21 2.0671	11 1	11 2.1281	11 2.4391		5 WTD 1.393 WPC
SUMS	64 100.0	66 100.0	75 100.0	60 100.0	47 100.0	41 100.0	6 100.0	359 WTD 100.0 WPC

\*\*\*\*\*TABLE TOTALS... RAW= 359 WTD= 359

TABLE 4: Age of Heads of Households









ROWS=	SEX OF HEAD OF HOUSEHOLD	COLUMNS=	TARGET NEIGHBORHOODS						KEY
	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	
MALE	I 371	I 531	I 481	I 351	I 281	I 251	I 31	I	229 WTD
I	I 57.813	I 80.303	I 641	I 58.333	I 59.574	I 60.976	I 501	I	63.788 WPC
FEMALE	I 271	I 131	I 271	I 251	I 191	I 161	I 31	I	130 WTD
I	I 42.188	I 19.697	I 361	I 41.867	I 40.426	I 39.024	I 501	I	36.212 WPC
SUMS	I 64	I 66	I 75	I 60	I 47	I 41	I 6	I	359 WTD
	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I	100.0 WPC
*****TABLE TOTALS...	RAW=	359	WTD=	359					

TABLE 5: Sex of Heads of Households





ROWS=	SEX OF HEAD OF HOUSEHOLD		COLUMNS=		RACE, SEX OF RESP													
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD FEMALES	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXN+PHF +JP-DO+ SE-SBCP	SUM	KEY					
MALE	I 1671	I 611	I 1301	I 991	I 2291	I 1361	I 3651	I 341	I 441	I 821	I 1631	1510 WTD						
	I 63.4981	I 64.2111	I 97.0151	I 441	I 63.7881	I 70.4661	I 66.1231	I 62.9631	I 60.2741	I 65.61	I 67.3551	65.227 WPC						
FEMALE	I .961	I 341	I 41	I 1261	I 1301	I 571	I 1871	I 201	I 291	I 431	I 791	805 WTD						
	I 36.5021	I 35.7891	I 2.9851	I 561	I 36.2121	I 29.5341	I 33.8771	I 37.0371	I 39.7261	I 34.41	I 32.6451	34.773 WPC						
SUMS	I 263	I 95	I 134	I 225	I 359	I 193	I 552	I 54	I 73	I 125	I 242	2315 WTD						
	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	100.0 WPC						
*****TABLE TOTALS***														2315				
RAW=										2315		WTD=		2315				

TABLE 5: (cont.)



ROWS=	RACE AND ETHNICITY	COLUMNS=	TARGET NEIGHBORHOODS					SUM	KEY
	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER		
WHITE	I 571	I 411	I 171	I 531	I 451	I 401	I 21	255 WTD	
	I 69.0631	I 63.0771	I 22.6671	I 88.3331	I 95.7451	I 97.5611	I 33.3331	71.229 WPC	
BLACK	I 31	I 191	I 551	I 41	I 11	I 11	I 41	86 WTD	
	I 4.6881	I 29.2311	I 73.3331	I 6.6671	I 2.4391	I 66.6671		24.022 WPC	
SPANISH	I 21	I 51	I 21	I 11	I 11	I 11	I 11	10 WTD	
SPEAKORI	I 3.1251	I 7.6921	I 2.6671	I 1.6671	I 11	I 11	I 11	2.793 WPC	
LATIN	I 11	I 11	I 11	I 11	I 11	I 11	I 11		
ORIENT.	I 21	I 11	I 21	I 21	I 21	I 11	I 11	7 WTD	
	I 3.1251	I 1.3331	I 3.3331	I 4.2551	I 11	I 11	I 11	1.955 WPC	
OTHER	I 11	I 11	I 11	I 11	I 11	I 11	I 11	WTD	
	I 11	I 11	I 11	I 11	I 11	I 11	I 11	WPC	
SUMS	I 64	I 65	I 75	I 60	I 47	I 41	I 6	358 WTD	
	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	100.0 WPC	
*****TABLE TOTALS...	RAW=	358	WTD=	358					

TABLE 6: Race and Ethnicity of Heads of Households









ROWS=	EDUCATION OF HEAD	COLUMNS=	TARGET NEIGHBORHOODS	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY
8 GRADEI	111	171	201	91	151	141	31	89 WTD				
OR LESSI	17.1881	25.7581	151	31.9151	34.1461	501	24.791 WPC					
1-3 YRSI	61	161	171	101	121	71	11	69 WTD				
HIGH I	9.3751	24.2421	22.6671	16.6671	25.5321	17.0731	16.6671	19.22 WPC				
SCHOOL I	1	1	1	1	1	1	1					
HIGH I	171	211	171	191	151	141	11	104 WTD				
SCHOOL I	26.5031	31.8181	22.6671	31.6671	31.9151	34.1461	16.6671	28.969 WPC				
GRAD. I	1	1	1	1	1	1	1					
1-3 YRSI	171	91	111	101	41	21	11	54 WTD				
COLLEGEI	26.5631	13.6361	14.6671	16.6671	8.5111	4.8781	16.6671	15.042 WPC				
COLLEGEI	121	11	81	111	1	41	1	36 WTD				
GRAD. I	18.751	1.5151	10.6671	18.3331	1	9.7561	1	16.028 WPC				
OR MOREI	1	1	1	1	1	1	1					
N.A. I	11	21	21	11	11	1	1	7 WTD				
I	1.5631	3.031	2.6671	1.6671	2.1281	1	1	1.95 WPC				
I	64	66	75	60	47	41	6	359 WTD				
SUMS	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0				
*****TABLE TOTALS...			359	WTD=	359							

**TABLE 7: Education of Heads of Households**









ROWS=	LIFE CYCLE OF HEAD		COLUMNS=		TARGET NEIGHBORHOODS		TARGET		E. BOST		OTHER	SUM	KEY
	ALLST-BRIGHT	DORCH	ROXBURY -N DOR +SU END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	+	N END						
LT 40	111	61	111	151	51	41							
NOT MARI	17.1881	9.0911	14.6671	251	10.6381	9.7561							52 WTD
NO KIDS													14.485 WPC
LT 40	61	31	111										
MAR	9.3751	4.5451	1.3331			2.4391							11 WTD
NO KIDS													3.064 WPC
LT 40	101	141	111	131	31	51							
YNG KIDI	15.6251	21.2121	14.6671	21.6671	6.3831	12.1951							57 WTD
LT 6													15.877 WPC
LT 40	21	31	41	31	11	11							
YNG KIDI	3.1251	4.5451	5.3331	51	2.1281	2.4391							15 WTD
6-12													4.178 WPC
LT 40													
YNG KIDI													3 WTD
13+													.836 WPC
40-64	101	71	101	41	41	51							
NOT MARI	15.6251	10.6061	13.3331	6.6671	8.5111	12.1951							40 WTD
NO KIDS													11.142 WPC
40-64	11	41	101	31	41								
MAR	1.5631	6.0611	13.3331	51	8.5111	7.3171							25 WTD
NO KIDS													6.964 WPC
40-64	11	11	31	11	41								
YNG KIDI	1.5631	1.5151	41	1.6671	8.5111	7.3171							14 WTD
LT 6													3.9 WPC
40-64	41	101	21	41									
YNG KIDI	6.251	15.1521	2.6671	6.6671	8.5111	7.3171							28 WTD
6-12													7.799 WPC
40-64	61	111	21	21	61	21							
YNG KIDI	9.3751	16.6671	2.6671	3.3331	12.7061	7.3171							32 WTD
13+													8.914 WPC
65+	81	61	151	91	101								
NOT MARI	12.51	9.0911	201	151	21.2771	24.391							58 WTD
NO KIDS													16.156 WPC
65+	51	11	31	51	51	21							
MAR	7.8131	1.5151	41	8.3331	16.6381	4.8781							21 WTD
NO KIDS													5.85 WPC
65+													
MINOR													WTD
KIDS													WPC

TABLE 8: Life Cycle of Heads of Households





ROWS=	LIFE CYCLE OF HEAD	COLUMNS=		TARGET NEIGHBORHOODS				SUM	KEY
		ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END		
OTHER	I	I	I	I	I	I	I	I	WTD WPC
N.A.	I	I	I	I	I	I	I	I	3 WTD .836 WPC
SUMS	64 100.0	66 100.0	75 100.0	60 100.0	47 100.0	41 100.0	6 100.0	359 100.0	WTD WPC
*****TABLE TOTALS***									
		RAW=	359	WTD=	359				

TABLE 8: (cont.)



ROWS=	LIFE CYCLE OF HEAD			COLUMNS=			RACE, SEX OF HEAD			TOTAL			ROXBURY			ORIGCEP			REDSGNT			SUM			KEY
	TARGET NEIGHB -WHITES	TARGET NEIGHB -NON-W	TARGET NEIGHB -MALES	TARGET NEIGHB -FEMALE	TARGET NEIGHB	TARGET NEIGHB	TOTAL TARGET	BOSTON EXCL. TARGETS	CITY OF BOSTON	NO DOR	AREA-31 C. TRACT	CEPAREA 49TRACT	RPNDPHF +JP-DO+ SE-SBCP												
LT 40 I	401	121	281	241	521	291	811	51	111	161	371	335 WTD													
NOT MAR I	15.2091	12.6321	12.2271	18.4621	14.4851	15.0261	14.6741	9.2591	15.0681	12.81	15.2891	14.471 WPC													
NO KIDS I	I	I	I	I	I	I	I	I	I	I	I	I													
LT 40 I	81	31	111	I	111	151	261	I	I	I	41	78 WTD													
MAR I	3.0421	3.1581	4.8031	I	3.0641	7.7721	4.711	I	I	I	1.6531	3.369 WPC													
NO KIDS I	I	I	I	I	I	I	I	I	I	I	I	I													
LT 40 I	361	201	451	121	571	191	761	81	111	211	411	346 WTD													
YNG KIDS I	13.6881	21.0531	19.6511	9.2311	15.8771	9.8451	13.7681	14.8151	15.6681	16.81	16.9421	14.946 WPC													
LT 6 I	I	I	I	I	I	I	I	I	I	I	I	I													
LT 40 I	91	61	71	81	151	61	211	41	31	71	121	98 WTD													
YNG KIDS I	3.4221	6.3161	3.0571	6.1541	4.1781	3.1091	3.8041	7.4071	4.111	5.61	4.9591	4.233 WPC													
6-12 I	I	I	I	I	I	I	I	I	I	I	I	I													
LT 40 I	I	31	I	31	31	21	51	21	21	31	31	26 WTD													
YNG KIDS I	I	3.1581	I	2.3081	0.8361	1.0361	0.9061	3.7041	2.741	2.41	1.241	1.123 WPC													
13+ I	I	I	I	I	I	I	I	I	I	I	I	I													
40-64 I	281	121	171	231	401	231	631	91	101	111	251	261 WTD													
NOT MAR I	10.6461	12.6321	7.4241	17.6921	11.1421	11.9171	11.4131	16.6671	13.6991	8.81	10.3311	11.274 WPC													
NO KIDS I	I	I	I	I	I	I	I	I	I	I	I	I													
40-64 I	171	81	231	21	251	201	451	91	91	141	201	192 WTD													
MAR I	6.4641	8.4211	10.0441	1.5381	6.9641	10.3631	8.1521	16.6671	12.3291	11.21	8.2641	8.294 WPC													
NO KIDS I	I	I	I	I	I	I	I	I	I	I	I	I													
40-64 I	71	71	141	I	141	81	221	31	41	61	91	94 WTD													
YNG KIDS I	2.6621	7.3681	6.1141	I	3.91	4.1451	3.9861	5.5561	5.4791	4.81	3.7191	4.06 WPC													
LT 6 I	I	I	I	I	I	I	I	I	I	I	I	I													
40-64 I	191	91	231	51	281	181	461	11	31	71	201	179 WTD													
YNG KIDS I	7.2241	9.4741	10.0441	3.8461	7.7991	9.3261	8.3331	1.8521	4.111	5.61	8.2641	7.732 WPC													
6-12 I	I	I	I	I	I	I	I	I	I	I	I	I													
40-64 I	271	51	211	111	321	221	541	21	31	131	211	211 WTD													
YNG KIDS I	10.2661	5.2631	9.171	8.4621	8.9141	11.3991	9.7831	3.7041	4.111	10.41	8.6781	9.114 WPC													
13+ I	I	I	I	I	I	I	I	I	I	I	I	I													
65+ I	501	81	171	411	581	91	671	91	141	181	341	325 WTD													
NOT MAR I	19.0111	8.4211	7.4241	31.5381	16.1561	4.6631	12.1381	16.6671	19.1781	14.41	14.051	14.039 WPC													
NO KIDS I	I	I	I	I	I	I	I	I	I	I	I	I													
65+ I	191	21	201	11	211	181	391	21	31	91	141	148 WTD													
MAR I	7.2241	2.1051	8.7341	0.7691	5.851	9.3261	7.0651	3.7041	4.111	7.21	5.7851	6.393 WPC													
NO KIDS I	I	I	I	I	I	I	I	I	I	I	I	I													
65+ I	I	I	I	I	I	I	I	I	I	I	I	I													
MINOR KIDS I	I	I	I	I	I	I	I	I	I	I	I	I													

TABLE 8: (cont.)

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TABLE 8: (cont.)









	ALLST - BRIGHT	DORCH	ROXBURY -N DOOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY
FULL TIME 30HRS+	441 68.751 1	501 75.758 1	501 66.667 1	311 51.667 1	221 46.809 1	231 56.098 1	21 33.333 1	222 WTD 61.838 WPC	
PART TIME	51 7.8131	31 4.5451	51 6.6671	31 51	21 4.2551	31 7.3171	1	21 WTD 5.85 WPC	
UNEMPL	31 4.6881	31 4.5451	71 9.3331	81 13.3331	51 10.6381	41 9.7561	31 501	33 WTD 9.192 WPC	
LAI OFF	11 1.5151	11 1.5151	11 1.3331	11 1	11 1	11 1	11 1	2 WTD .557 WPC	
RET	61 9.3751	61 9.0911	101 13.3331	101 16.6671	121 25.5321	61 14.6341	1	50 WTD 13.928 WPC	
STUDENT	21 3.1251	11 1.5151	11 1	41 6.6671	11 2.1281	11 1	11 1	8 WTD 2.228 WPC	
HOUSEW	31 4.6881	21 3.031	11 1.3331	41 6.6671	41 8.5111	41 9.7561	11 16.6671	19 WTD 5.292 WPC	
OTHER	11 1	11 1	11 1	11 1	11 2.1281	11 2.4391	11 1	2 WTD .557 WPC	
N.A.	11 1.5631	11 1	11 1.3331	11 1	11 1	11 1	11 1	2 WTD .557 WPC	
SUMS	64 100.0	66 100.0	75 100.0	60 100.0	47 100.0	41 100.0	6 100.0	359 WTD 100.0 WPC	

\*\*\*\*\*TABLE TOTALS... RAW= 359 WTD= 359

TABLE 9: Employment Status of Heads of Households





ROWS=	EMPLOYMENT STATUS OF HEAD			COLUMNS=		SEX OF HEAD		RACE,		SUM		KEY
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD -FEMALE	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXNDPHF +JP-DO+ SE-SBCP	
FULL TIME 30HRS+	1531 58.1751	681 71.5791	1671 72.9261	551 42.3081	2221 61.8381	1481 76.6841	3701 67.0291	361 66.6671	481 65.7531	761 60.81	1531 63.2231	1496 WTD 64.622 WPC
PART TIME	161 6.0841	51 5.2631	3931 3.931	121 9.2311	211 5.851	101 5.1811	311 5.6161	41 7.4071	31 4.111	51 41	121 4.9591	128 WTD 5.529 WPC
UNEMPL	201 7.6051	131 13.6841	131 5.6771	201 15.3851	331 9.1921	71 3.6271	401 7.2461	51 9.2591	91 12.3291	181 14.41	271 11.1571	205 WTD 8.855 WPC
LAI D OFF	11 2.1051	21 2.1051	21 .8731	21 1.5381	21 .5571	21 1.5381	21 .3621	11 1.8521	11 1.371	11 .81	21 .8261	13 WTD .562 WPC
RET	451 17.111	51 5.2631	201 12.2271	221 16.9231	501 13.9281	171 8.8081	671 12.1361	61 11.1111	101 13.6991	181 14.41	321 13.2231	300 WTD 12.959 WPC
STUDENT	81 3.0421	11 1.0531	61 2.621	21 1.5381	81 2.2281	41 2.0731	121 2.1741	11 1.8521	11 1.371	11 .81	61 2.4791	47 WTD 2.03 WPC
HOUSEWF	181 6.8441	11 1.0531	11 1.0531	191 14.6151	191 5.2921	71 3.6271	261 4.711	11 1.8521	11 1.371	51 41	91 3.7191	106 WTD 4.579 WPC
OTHER	21 .761	11 1.0531	21 .8731	21 1.5381	21 .5571	21 1.5381	21 .3621	11 1.8521	11 1.371	11 .81	11 .4131	8 WTD .346 WPC
N.A.	11 .381	11 1.0531	21 .8731	21 1.5381	21 .5571	21 1.5381	21 .3621	11 1.8521	11 1.371	11 .81	11 .4131	12 WTD .518 WPC
SUMS	263 100.0	95 100.0	229 100.0	130 100.0	359 100.0	193 100.0	552 100.0	54 100.0	73 100.0	125 100.0	242 100.0	2315 WTD 100.0 WPC

\*\*\*\*\*TABLE TOTALS... RAW= 2315 WTD= 2315

TABLE 9: (cont.)



ROWS=	OCCUPN OF HEAD		COLUMNS=		TARGET NEIGHBORHOODS				SUM	KEY
	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER			
PRO	121 18.751	61 9.0911	81 10.6671	81 13.3331	21 4.2551	21 4.8781				38 WTD 10.585 WPC
MANAGER	11 1.5631	31 4.5451	21 2.6671	51 8.3331	11 2.1281	31 7.3171				15 WTD 4.178 WPC
CLERICAL	91 14.0631	81 12.1211	31 41	61 101	21 4.2551	61 14.6341				34 WTD 9.471 WPC
SALES	41 6.251	11 11	11 11	31 51	11 11	21 4.8781				9 WTD 2.507 WPC
CRAFTS- FOREMAN	91 14.0631	141 21.2121	121 161	81 13.3331	91 19.1491	41 9.7561	21 33.3331			58 WTD 16.156 WPC
SKILLED LABOR	51 7.8131	151 22.7271	121 161	41 6.6671	81 17.0211	71 17.0731				51 WTD 14.206 WPC
SERVICE	91 14.0631	61 9.0911	191 25.3331	71 11.6671	31 6.3831	21 4.8781				46 WTD 12.813 WPC
UNSKILLED LABOR	11 1.5631	41 6.0611	11 11	11 11	11 2.1281	11 2.4391	11 16.6671			8 WTD 2.228 WPC
N.A.	21 3.1251	21 3.031	41 5.3331	11 1.6671	11 2.1281	11 11				10 WTD 2.786 WPC
NONE	121 18.751	81 12.1211	151 201	181 301	201 42.5531	141 34.1461	31 501			90 WTD 25.07 WPC
SUMS	64 100.0	66 100.0	75 100.0	60 100.0	47 100.0	41 100.0	6 100.0			359 WTD 100.0 WPC
*****TABLE TOTALS***										359
										WTD=
										359
										RAW=
										359

\*\*\*\*\*TABLE TOTALS... RAW= 359 WTD= 359

TABLE 10: Occupation of Heads of Households









ROWS=	HEAD WORK		COLUMNS=	TARGET		RCXBURY -N DOR +SO END	NEIGHBORHOODS		SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY
	ALLST- BRIGHT	PATTERN PAST YEAR		DORCH	PRKRHL FNW +JAM PL								
FULL TIME	44	53	49	29	21	21	222 WTD						
GE 6MO	68.75	80.30	65.33	48.33	51.06	33.33	61.838 WPC						
FULL TIME	1.56	3.03	2.66	3	2	16.67	12 WTD						
LT 6MO							3.343 WPC						
PART TIME	5	3	5	5	3		23 WTD						
GE 6MO	7.81	4.54	6.60	8.33	4.25	7.31	6.407 WPC						
PART TIME							2 WTD						
LT 6MO							.557 WPC						
OTHER OR N.A.	3.12		5.33	3	2	4.39	10 WTD						
DID NOT WORK	12	8	15	18	20	14	9C WTD						
SUMS	100.0	100.0	100.0	100.0	100.0	100.0	25.07 WPC						
	64	60	75	60	47	41	359 WTD						
	100.0	100.0	100.0	100.0	100.0	100.0	100.0 WPC						

\*\*\*\*\*TABLE TOTALS\*\*\* RAW= 359 WTD= 359

\*\*\*\*\*TABLE TOTALS\*\*\*

RAW =

359

WTD=

359

**TABLE 11: Work Pattern of Heads of Households in the Past Year (1968-1969)**



ROWS=	HEAD WORK			PATTERN		PAST YEAR		COLUMNS=		SEX OF HEAD		RACE,																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																</	
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\*\*\*\*\*TABLE TOTALS... FAW= 2315 WTD= 2315

TABLE 11: (cont.)





ROWS=	FAMILY INCOME			COLUMNS=		TARGET NEIGHBORHOODS				SUM		KEY
	ALLST-BRIGHT	DORCH	ROXBURY -N DUR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER					
LT 1000	1	1	1	21	21	1	1	1	1	1	1	5 WTD
	1.563		2.667	3.333		1	1	1	1	1	1	1.393 WPC
1000-	4	4	4	3	2	1	6	1	1	1	1	19 WTD
1999	6.25	6.061	4	3.333		1	14.634	1	1	1	1	5.292 WPC
2000-	9	9	4	8	4	10	4	1	1	1	1	39 WTD
2999	14.063	6.061	10.667	6.667	21.277		9.756	1	1	1	1	10.864 WPC
3000-	2	2	3	10	5	1	3	1	1	1	1	34 WTD
3999	3.125	4.545	13.333	16.667	10.638		7.317	1	1	1	1	9.471 WPC
4000-	8	5	6	5	3	1	4	1	1	1	1	32 WTD
4999	12.5	7.576	8	8.333	6.383		9.756	1	1	1	1	8.914 WPC
5000-	8	9	4	5	6	1	5	1	1	1	1	38 WTD
5999	12.5	13.636	5.333	8.333	12.766		12.195	1	1	1	1	10.585 WPC
6000-	4	7	6	2	2	1	1	1	1	1	1	23 WTD
6999	6.25	10.606	8	3.333	4.255		2.439	1	1	1	1	6.407 WPC
7000-	5	8	8	5	5	1	3	1	1	1	1	34 WTD
7999	7.813	12.121	10.667	8.333	10.638		7.317	1	1	1	1	9.471 WPC
8000-	7	2	5	6	3	1	1	1	1	1	1	24 WTD
8999	10.938	3.03	6.667	10	6.383		2.439	1	1	1	1	6.685 WPC
9000-	3	7	3	3	4	1	1	1	1	1	1	21 WTD
9999	4.688	10.606	4	5	8.511		2.439	1	1	1	1	5.85 WPC
10000-	6	8	9	8	5	1	4	1	1	1	1	41 WTD
14999	9.375	12.121	12	13.333	10.638		9.756	1	1	1	1	11.421 WPC
15000+	3	4	1	2	1	1	2	1	1	1	1	14 WTD
	4.688	6.061	1.333	3.333	2.128		4.878	1	1	1	1	3.9 WPC
N.A.	4	5	10	6	3	1	7	1	1	1	1	35 WTD
	6.25	7.576	13.333	10	6.383		17.073	1	1	1	1	9.749 WPC
SUMS	64	66	75	60	47		41	6	100.0	100.0	100.0	359 WTD
	100.0	100.0	100.0	100.0	100.0		100.0	100.0	100.0	100.0	100.0	100.0 WPC

\*\*\*\*\*TABLE TOTALS\*\*\* FAW= 359 WTD= 359

### TABLE 12: Family Income



ROWS= FAMILY INCOME COLUMNS= RACE, SEX OF HEAD

	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD -FEMALE	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	RUXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXNDPHF +JP-DO+ SE-SBCP	SUM	KEY
LT 1000-	51	1	11	41	51	21	71	11	21	21	51	34	WTD
1000-	1.901	1	.4371	3.0771	1.3931	1.0361	1.2681	1.8521	2.741	1.61	2.0661	1.469	WPC
1999	171	21	61	131	191	31	221	21	41	41	91	101	WTD
2000-	6.464	2.1051	2.621	101	5.2921	1.5541	3.9861	3.7041	5.4791	3.21	3.7191	4.363	WPC
2000-	321	71	191	201	391	91	481	41	81	171	221	225	WTD
2999	12.1671	7.3681	8.2971	15.3851	10.8641	4.6631	8.6961	7.4071	10.9591	13.61	9.0911	9.719	WPC
3000-	221	121	131	211	341	81	421	91	101	151	271	213	WTD
3999	8.3551	12.6321	5.0771	16.1541	9.4711	4.1451	7.6091	16.6671	13.6991	121	11.1571	9.201	WPC
4000-	231	91	201	121	321	81	401	31	41	101	201	181	WTD
4999	8.7451	9.4741	8.7341	9.2311	8.9141	4.1451	7.2461	5.5561	5.4791	81	8.2641	7.819	WPC
5000-	261	121	241	141	381	131	511	11	41	91	241	216	WTD
5999	9.8861	12.6321	10.481	10.7691	10.5851	6.7361	9.2391	1.8521	5.4791	7.21	9.9171	9.33	WPC
6000-	111	121	151	81	231	181	411	51	81	91	181	168	WTD
6999	4.1831	12.6321	6.551	6.1541	6.4071	9.3261	7.4281	9.2591	10.9591	7.21	7.4381	7.257	WPC
7000-	231	101	281	61	341	121	461	81	71	151	241	213	WTD
7999	8.7451	10.5261	12.2271	4.6151	9.4711	6.2181	8.3331	14.8151	9.5891	121	9.9171	9.201	WPC
8000-	201	41	151	91	241	121	361	31	51	71	161	151	WTD
8999	7.6051	4.2111	6.551	6.9231	6.6851	6.2181	6.5221	5.5561	6.8491	5.61	6.6121	6.523	WPC
9000-	151	61	181	31	211	161	371	31	31	61	161	144	WTD
9999	5.7031	6.3161	7.861	2.3081	5.851	8.291	6.7031	5.5561	4.111	4.81	6.6121	6.22	WPC
10000-	321	91	361	51	411	381	791	61	71	161	291	298	WTD
14999	12.1671	9.4741	15.7211	3.8461	11.4211	19.6891	14.3121	11.1111	9.5891	12.81	11.9831	12.873	WPC
15000+	111	31	131	11	141	281	421	11	11	21	91	125	WTD
	4.1831	3.1581	5.6771	.7691	3.91	14.5081	7.6091	1.8521	1.371	1.61	3.7191	5.4	WPC
N.A.	261	91	211	141	351	261	611	81	101	131	231	246	WTD
	9.8861	9.4741	9.171	10.7691	9.7491	13.4721	11.0511	14.8151	13.6991	10.41	9.5041	10.626	WPC
SUMS	263	95	229	130	359	193	552	54	73	125	242	2315	WTD
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	WPC

\*\*\*\*\*TABLE TOTALS... FAW= 2315 WTD= 2315

TABLE 12: (cont.)





ROWS =	INCOME SUPPLEMENTS 1968	COLUMNS =	TARGET NEIGHBORHOODS					OTHER	SUM	KEY
	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNNY +JAM PL	SO BOST CHRLSTN	E. BOST +N END				
WELFARE	11	21	71	21	41	21	21			20 WTD
	1.4711	2.8571	8.0461	3.0771	6.8971	4.3481	28.5711		4.988	WPC
AFDC	11	61	31	61	41	31	11			23 WTD
	1	8.5711	3.4481	9.2311	6.8971	6.5221	14.2861		5.736	WPC
UNEMPL	21	41	41	11	21	11				13 WTD
	2.9411	5.7141	4.5981	1.5381	3.4481				3.242	WPC
SICK OR	21	41	91	21	61	21				25 WTD
DISABL	2.9411	5.7141	10.3451	3.0771	10.3451	4.3481			6.234	WPC
SOC SEC	11	91	131	121	141	121	11			72 WTD
	16.1761	12.8571	14.9431	18.4621	24.1381	26.0871	14.2861		17.955	WPC
PENSION	51	21	111	71	91	41				38 WTD
	7.3531	2.8571	12.6441	10.7691	15.5171	8.6961			9.476	WPC
NONE OF	461	431	401	351	171	231	31			207 WTD
ABOVE	67.6471	61.4291	45.9771	53.8461	29.311	501	42.8571		51.621	WPC
OTHER	11	11	11	11	21	11				3 WTD
	1.4711				3.4481				.748	WPC
SUMS	68	70	87	65	58	46	7		401	WTD
	100.0	100.0	100.0	100.0	100.0	100.0	100.0		100.0	WPC
*****TABLE TOTALS...	PAW=	401	WTD=	401						

TABLE 13: Supplements to 1968 Family Income





ROWS=	INCOME SUPPLEMENTS		COLUMNS=		RACE, SEX OF HEAD		TOTAL		BOSTON		TOTAL		ROXBURY		ORIGCEP		REDSGNT		RXNDPHF		SUM	KEY
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD -FEMALE	TARGET NEIGHBD	TARGET NEIGHBD	TARGET NEIGHBD	TARGET NEIGHBD	BOSTON EXCL. TARGETS	CITY OF BOSTON	CITY OF BOSTON	NO DOOR	AREA-31 C. TRACT	CEPAREA 49TRACT	4JP-DO+ SE-SBCP	131	51	91	121	251	41	191
WELFARE	121	81	3.1621	8.1081	4.9881	201	31	1.3891	3.7281	6.6671	6.0241	9.0281	6.9341	127 WTD	4.892 WPC							
AFDC	131	131	3.5571	9.4591	5.7361	231	61	2.7781	4.71	3.3331	6.0241	7.6391	7.2991	142 WTD	5.47 WPC							
UNEMPL	81	51	4.3481	1.3511	3.2421	131	61	2.7781	3.0791	6.6671	4.8191	2.7781	4.0151	87 WTD	3.351 WPC							
SICK DISABL	161	91	6.7191	5.4051	6.2341	251	81	3.7041	5.3481	8.3331	10.8431	9.0281	6.9341	162 WTD	6.24 WPC							
SOC SEC	621	101	14.2291	24.3241	17.9551	721	271	12.51	16.0451	13.3331	14.4581	17.3611	16.0581	431 WTD	16.602 WPC							
PENSION	301	81	7.9051	12.1621	9.4761	381	251	11.5741	10.2111	16.6671	12.0481	9.7221	8.3941	259 WTD	9.977 WPC							
NONE OF ABOVE	1531	531	59.2891	38.5141	51.6211	2071	1391	64.3521	56.0781	271	451	43.0561	49.6351	1368 WTD	52.696 WPC							
OTHER	31	21	.7911	.6761	.7481	31	21	.9261	.811	51	1	1.3891	.731	20 WTD	.77 WPC							
SUMS	294	106	100.0	148	160.0	401	216	100.0	617	60	83	100.0	274	2596 WTD	100.0 WPC							

\*\*\*\*\*TABLE TOTALS... RAW= 2596 WTD= 2596

TABLE 13: (cont.)



ROWS=	HEADS SALARY PROPORTION OF FAMILY INCOME	COLUMNS=	TARGET NEIGHBORHOODS										
	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY				
ALL	251	161	181	191	61	141			98 WTD				
HEAD	39.0631	24.2421	241	31.6671	12.7661	34.1461		27.298	WPC				
PART	261	381	421	231	221	131	31		167 WTD				
HEAD	40.6251	57.5761	561	38.3331	46.8091	31.7071	501	46.518	WPC				
HEAD	111	101	151	171	191	141	31		89 WTD				
NOT	17.1981	15.1521	201	28.3331	40.4261	34.1461	501	24.791	WPC				
EMPLO	1	1	1	1	1	1	1						
N.A.	21	21	1	11	1	1	1		5 WTD				
	3.1251	3.031	1	1.6671	1	1	1	1.393	WPC				
SUMS	64	66	75	60	47	41	6	359	WTD				
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	WPC				
*****TABLE TOTALS...	RAW=	359	WTD=	359									

TABLE 14: Head's Salary as a Proportion of Family Income





ROWS=	HEADS SALARY PROPORTION OF FAMILY INCOME				COLUMNS=		RACE, SEX OF HEAD						SUM	KEY
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD -FEMALE	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXNDPHF +JP-DO+ SE-SBCP			
ALL	751	221	671	311	981	541	1521	121	181	251	591		613	WTD
HEAD	28.5171	23.1581	29.2581	23.8461	27.2981	27.9791	27.5361	22.2221	24.6581	201	24.381		26.479	WPC
PART	1101	571	1251	421	1671	1061	2731	321	361	641	1231		1135	WTD
HEAD	41.8251	601	54.5851	32.3081	46.5181	54.9221	49.4571	59.2591	49.3151	51.21	50.8261		49.028	WPC
HEAD	741	151	321	571	891	271	1161	101	191	351	571		531	WTD
NOT	28.1371	15.7891	13.9741	43.8461	24.7911	13.991	21.0141	18.5191	26.0271	281	23.5541		22.937	WPC
EMPLD														
N.A.	41	11	51		51	61	111			11	31		36	WTD
	1.5211	1.0531	2.1831		1.3931	3.1091	1.9931			.81	1.241		1.555	WPC
SUMS	263	95	229	130	359	193	552	54	73	125	242		2315	WTD
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		100.0	WPC
*****TABLE TOTALS.... RAW= 2315 WTD= 2315														

TABLE 14: (cont.)



ROWS=	AMOUNT OF SAVINGS	COLUMNS=	TARGET NEIGHBORHOODS	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY
	ALLST-BRIGHT	DORCH								
NONE	161 251	311 46.971	351 40.6671	201 33.3331	301 63.831	201 48.781	41 66.6671		156 WTD 43.454 WPC	
LT 1000	131 20.3131	151 22.7271	171 22.6671	141 23.3331	31 6.3831	91 21.9511			71 WTD 19.777 WPC	
1000- 4999	171 26.5631	151 22.7271	101 13.3331	161 26.6671	81 17.0211	71 17.0731	21 33.3331		75 WTD 20.891 WPC	
5000- 9999	81 12.51	21 3.031	71 9.3331	51 8.3331	31 6.3831	11 2.4391			26 WTD 7.242 WPC	
10000+	31 4.6881	1 1	31 41	31 51	11 2.1281	31 7.3171			13 WTD 3.621 WPC	
N.A.	71 10.9381	31 4.5451	31 41	21 3.3331	21 4.2551	11 2.4391			18 WTD 5.014 WPC	
SUMS	64 100.0	66 100.0	75 100.0	60 100.0	47 100.0	41 100.0	6 100.0		359 WTD 100.0 WPC	
*****TABLE TOTALS... RAW= 359 WTD= 359										

TABLE 15: Amount of Savings



ROWS =	AMOUNT OF SAVINGS			COLUMNS =		SEX OF HEAD		RACE,													
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD -FEMALE	TARGET NEIGHBD	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXNDPHF +JP-DO+ SE-SBCP	SUM								
NONE	1071	481	991	571	1561	43.4541	27.9791	38.0431	51.8521	46.5751	58.41	46.6941	42.289	979	WTD	42.289	WPC	42.289	WPC	42.289	WPC
LT 1000	481	231	431	281	711	19.7771	17.0981	18.8411	22.2221	21.9181	15.21	19.8351	19.222	445	WTD	19.222	WPC	19.222	WPC	19.222	WPC
1000-	591	161	481	271	751	20.8911	24.3521	22.1011	12.9631	15.0681	13.61	20.2481	20.648	478	WTD	20.648	WPC	20.648	WPC	20.648	WPC
4999	22.4331	16.8421	20.9611	20.7691	20.8911	7.2421	10.3631	8.3331	7.4071	9.5891	6.41	6.6121	7.732	179	WTD	7.732	WPC	7.732	WPC	7.732	WPC
5000-	211	51	171	91	261	7.2421	10.3631	8.3331	7.4071	9.5891	6.41	6.6121	7.732	179	WTD	7.732	WPC	7.732	WPC	7.732	WPC
9999	7.9851	5.2631	7.4241	6.9231	7.2421	3.6211	12.9531	6.8841	1.8521	2.741	2.41	2.8931	4.968	115	WTD	4.968	WPC	4.968	WPC	4.968	WPC
10000+	121	11	71	61	131	3.6211	12.9531	6.8841	1.8521	2.741	2.41	2.8931	4.968	115	WTD	4.968	WPC	4.968	WPC	4.968	WPC
	4.5631	1.0531	3.0571	4.6151	3.6211	5.0141	7.2541	5.7971	3.7041	4.111	41	3.7191	5.14	119	WTD	5.14	WPC	5.14	WPC	5.14	WPC
N.A.	161	21	151	31	181	5.0141	7.2541	5.7971	3.7041	4.111	41	3.7191	5.14	119	WTD	5.14	WPC	5.14	WPC	5.14	WPC
	6.0841	2.1051	6.551	2.3081	5.0141	193	100.0	100.0	100.0	100.0	100.0	100.0	100.0	2315	WTD	2315	WPC	2315	WPC	2315	WPC
SUMS	263	95	229	130	359	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	2315	WTD	2315	WPC	2315	WPC	2315	WPC

\*\*\*\*\*TABLE TOTALS... RAW= 2315 WTD= 2315





TARGET  
NEIGHBORHOODS

ROWS=	GROSS RENT	COLUMNS=	RCXBURY -N DOR +SO END	DORCH	PRKRHLL FNNY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY
LT 40	I	I	I	I	I	I	I	I	I	2 WTD .557 WPC
40-59	I	I	I	I	I	I	I	I	I	16 WTD 4.457 WPC
60-79	I	I	I	I	I	I	I	I	I	43 WTD 11.978 WPC
80-99	I	I	I	I	I	I	I	I	I	33 WTD 9.192 WPC
100-119	I	I	I	I	I	I	I	I	I	47 WTD 13.092 WPC
120-139	I	I	I	I	I	I	I	I	I	56 WTD 15.599 WPC
140-159	I	I	I	I	I	I	I	I	I	42 WTD 11.699 WPC
160-179	I	I	I	I	I	I	I	I	I	13 WTD 3.621 WPC
180-199	I	I	I	I	I	I	I	I	I	8 WTD 2.228 WPC
200-224	I	I	I	I	I	I	I	I	I	8 WTD 2.228 WPC
225-249	I	I	I	I	I	I	I	I	I	WTD WPC
250+	I	I	I	I	I	I	I	I	I	6 WTD 1.671 WPC
HOME PART OF EMPLT	I	I	I	I	I	I	I	I	I	6 WTD 1.671 WPC

TABLE 16: Gross Rent



ROWS=	GROSS RENT	COLUMNS=		TARGET NEIGHBORHOODS				SUM		KEY
	ALLST- BRIGHT	DORCH	RCXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E• BOST +N END	OTHER			
OWN	I	I	I	I	I	I	I	I		
HOME	I	I	I	I	I	I	I	I		
OTHER	I	I	I	I	I	I	I	I		
SUMS	I	I	I	I	I	I	I	I		
	81	191	181	101	71	81	11			71 WTD
	12.51	28.7881	241	16.6671	14.8941	19.5121	16.6671			19.777 WPC
	31	21	1	1	1	31	1			8 WTD
	4.6881	3.031	1	1	1	7.3171	1			2.228 WPC
	64	66	75	60	47	41	6			359 WTD
	100.0	100.0	100.0	100.0	100.0	100.0	100.0			100.0 WPC
*****TABLE TOTALS...	RAW=	359	WTD=	359						

TABLE 16: (cont.)





RACE,  
SEX OF HEAD

COLUMNS=

GROSS RENT

ROWS=

TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD -FEMALE	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C.TRACT	REDSGNT CEPAREA 49TRACT	RXNDPHE +JP-DO+ SE-SBCP	SUM	KEY
LT 40	21	1	21	1	21	1	21	1	1	1	21	10 WTD
	.761	1	.8731	1	.5571	1	.3621	1	1	1	.8261	.432 WPC
40-59	121	41	71	91	161	51	211	31	31	61	91	95 WTD
	4.5631	4.2111	3.0571	6.9231	4.4571	2.5911	3.8041	5.5561	4.1111	4.81	3.7191	4.104 WPC
60-79	261	171	191	241	431	51	481	61	151	251	321	260 WTD
	9.8861	17.8951	8.2971	18.4621	11.9781	2.5911	8.6961	11.1111	20.5481	201	13.22231	11.231 WPC
80-99	221	111	151	181	331	101	431	101	91	161	271	214 WTD
	8.3651	11.5791	6.551	13.8461	9.1921	5.1811	7.791	18.5191	12.3291	12.81	11.1571	9.244 WPC
100-119	371	101	301	171	471	101	571	51	71	111	301	261 WTD
	14.0681	10.5261	13.11	13.0771	13.0921	5.1811	10.3261	9.2591	9.5891	8.81	12.3971	11.274 WPC
120-139	421	141	421	141	561	261	821	111	131	171	391	356 WTD
	15.971	14.7371	18.3411	10.7691	15.5991	13.4721	14.8551	20.371	17.8081	13.61	16.1161	15.378 WPC
140-159	331	81	211	211	421	171	591	11	21	71	241	235 WTD
	12.5481	8.4211	9.171	16.1541	11.6991	8.8081	10.6881	1.8521	2.741	5.61	9.9171	10.151 WPC
160-179	101	31	81	51	131	141	271	11	21	31	51	91 WTD
	3.8021	3.1581	3.4931	3.8461	3.6211	7.2541	4.8911	1.8521	2.741	2.41	2.0661	3.931 WPC
180-199	41	41	51	31	81	51	131	11	11	21	61	52 WTD
	1.5211	4.2111	2.1831	2.3081	2.2281	2.5911	2.3551	1.8521	1.371	1.61	2.4791	2.246 WPC
200-224	61	21	41	41	81	51	131	21	21	21	41	52 WTD
	2.2811	2.1051	1.7471	3.0771	2.2281	2.5911	2.3551	3.7041	2.741	1.61	1.6531	2.246 WPC
225-249	1	1	1	1	1	31	31	1	1	1	1	8 WTD
						1.5541	.5431	1	1	1	1	.259 WPC
250+	21	41	51	11	61	51	111	21	21	31	61	47 WTD
	.761	4.2111	2.1831	.7691	1.6711	2.5911	1.9931	3.7041	2.741	2.41	2.4791	2.03 WPC
HOME PART OF	61	1	51	11	61	11	71	1	1	11	41	31 WTD
EMPLT	2.2811	1	2.1831	.7691	1.6711	.5181	1.2681	1	1	.81	1.6531	1.339 WPC

TABLE 16: (cont.)



ROWS=	GROSS RENT		COLUMNS=		SEX OF HEAD		RACE,		TOTAL		BOSTON		TOTAL		CITY OF		ROXBURY		ORIGCEP		REDSGNT		RXNDPHF		SUM	KEY
	TARGET	NEIGHBD	TARGET	NEIGHBD	TARGET	NEIGHBD	TARGET	NEIGHBD	TARGET	NEIGHBD	BOSTON	EXCL.	TARGET	NEIGHBD	CITY OF	BOSTON	NO DOR	NO DOR	AREA-31	C. TRACT	CEPAREA	49TRACT	+JP-DO+	SE-S8CP		
OWN	531	181	601	111	711	831	1541	121	171	321	521														563	WTD
HOME	20.1521	18.9471	26.2011	8.4621	19.7771	43.0051	27.8991	22.2221	23.2881	25.61	21.4881														24.32	WPC
OTHER	81	1	61	21	81	41	121	1	1	1	21														42	WTD
	3.0421	1	2.621	1.5381	2.2281	2.0731	2.1741	1	1	1	.8261														1.814	WPC
SUMS	263	95	229	130	359	193	552	54	73	125	242														2315	WTD
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0														100.0	WPC

\*\*\*\*\*TABLE TOTALS... RAW= 2315 WTD= 2315

TABLE 16: (cont.)



HOUSING COSTS AS  
PCT OF INCOME  
(INCL. OWNERS)

ROWS=

COLUMNS=

TARGET  
NEIGHBORHOODS

ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY
LT 10x	11	51	51	21	51	31		21 WTD
	1.5871	7.5761	6.7571	3.3331	10.6381	7.3171		5.882 WPC
10-14	71	61	81	71	101	21		42 WTD
	11.1111	9.0911	10.8111	11.6671	21.2771	4.8781		11.765 WPC
15-19	131	81	101	151	61	41		58 WTD
	20.6351	12.1211	13.5141	251	12.7661	9.7561		16.246 WPC
20-24	81	91	101	91	71	51		49 WTD
	12.6981	13.6361	13.5141	151	14.8941	12.1951		13.725 WPC
25-29	31	51	31	21	31	41		21 WTD
	4.7621	7.5761	4.0541	3.3331	6.3831	9.7561		5.882 WPC
30-34	71	71	61	41	51	31		32 WTD
	11.1111	10.6061	8.1081	6.6671	10.6381	7.3171		8.964 WPC
35-49	101	131	141	71	51	121		61 WTD
	15.8731	19.6971	18.9191	11.6671	10.6381	29.2681		17.087 WPC
50+	71	71	81	61	41	11		33 WTD
	11.1111	10.6061	10.8111	101	8.5111	2.4391		9.244 WPC
N.A.	51	51	101	51	21	71		34 WTD
	7.9371	7.5761	13.5141	8.3331	4.2551	17.0731		9.524 WPC
HOME PART OF EMPLOY	21	11	11	31	11	11		6 WTD
	3.1751	1.5151	11	51	11	11		1.681 WPC
SUMS	63	66	74	60	47	41		357 WTD
	100.0	100.0	100.0	100.0	100.0	100.0		100.0 WPC

\*\*\*\*\*TABLE TOTALS... RAW= 357 WTD= 357

TABLE 17: Housing Costs of Owners and Renters as a Proportion of Income





ROWS=	HOUSING COSTS AS PCT OF INCOME (INCL. OWNERS)				COLUMNS=		RACE, SEX OF HEAD						SUM	KEY
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD -FEMALE	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C.TRACT	REDSGNT CEPAREA 49TRACT	RKNDPHF +JP-DO+ SE-SBCP			
LT 103	141	71	181	31	211	111	321	41	41	91	161	139 WTD		
	5.3641	7.3681	7.931	2.3081	5.8821	5.7591	5.8391	7.4071	5.5561	7.2581	6.6391	6.043 WPC		
10-14	351	71	361	61	421	271	691	31	31	151	311	277 WTD		
	13.411	7.3681	15.8591	4.6151	11.7651	14.1361	12.5911	5.5561	8.3331	12.0971	12.8631	12.043 WPC		
15-19	411	171	371	211	581	391	971	81	91	161	371	380 WTD		
	15.7091	17.8951	16.31	16.1541	16.2461	20.4191	17.7011	14.8151	12.51	12.9031	15.3531	16.522 WPC		
20-24	321	161	281	211	491	271	761	81	131	181	351	323 WTD		
	12.2611	16.8421	12.3351	16.1541	13.7251	14.1361	13.8691	14.8151	18.0561	14.5161	14.5231	14.043 WPC		
25-29	151	61	161	51	211	141	351	21	21	51	141	135 WTD		
	5.7471	6.3161	7.0481	3.8461	5.8821	7.331	6.3871	3.7041	2.7781	4.0321	5.8091	5.87 WPC		
30-34	251	71	211	111	321	111	431	51	71	141	201	196 WTD		
	9.5791	7.3681	9.2511	8.4621	8.9641	5.7591	7.8471	9.2591	9.7221	11.291	8.2991	8.522 WPC		
35-49	431	181	271	341	611	221	831	121	131	201	381	371 WTD		
	16.4751	18.9471	11.8341	26.1541	17.0871	11.5181	15.1461	22.2221	18.0561	16.1291	15.7681	16.13 WPC		
50+	261	71	171	161	331	71	401	31	81	151	251	197 WTD		
	9.9621	7.3681	7.4891	12.3081	9.2441	3.6651	7.2991	5.5561	11.1111	12.0971	10.3731	8.565 WPC		
N.A.	241	101	221	121	341	321	661	91	101	111	211	251 WTD		
	9.1951	10.5261	9.6921	9.2311	9.5241	16.7541	12.0441	16.6671	13.8891	8.8711	8.7141	10.913 WPC		
HOME	61	1	51	11	61	11	71	1	1	11	41	31 WTD		
PART OF	2.2991	1	2.2031	.7691	1.6811	.5241	1.2771	1	1	.8061	1.661	1.348 WPC		
EMPLT	1	1	1	1	1	1	1	1	1	1	1	1		
SUMS	261	95	227	130	357	191	548	54	72	124	241	2300 WTD		
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0 WPC		
*****TABLE TOTALS... RAW=														
WTD=														
2300														

TABLE 17: (cont.)



ROWS=	PERSONS PER ROOM +VICE V	COLUMNS=	TARGET NEIGHBORHOODS	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY
2-01+	I	I	I	I	I	I	I	I	I	I	I	1 WTD
PPR I	I	I	I	I	I	I	I	I	I	I	I	.279 WPC
LT1/2RPI	I	I	I	I	I	I	I	I	I	I	I	
1-51-2	I	I	I	I	I	I	I	I	I	I	I	6 WTD
PPR I	I	I	I	I	I	I	I	I	I	I	I	1.671 WPC
3-4/6RPI	I	I	I	I	I	I	I	I	I	I	I	
101-1-51	I	I	I	I	I	I	I	I	I	I	I	23 WTD
PPR I	I	I	I	I	I	I	I	I	I	I	I	6.407 WPC
2-3/3RPI	I	I	I	I	I	I	I	I	I	I	I	
51-1-01	I	I	I	I	I	I	I	I	I	I	I	97 WTD
PPR I	I	I	I	I	I	I	I	I	I	I	I	27.019 WPC
2-3/2RPI	I	I	I	I	I	I	I	I	I	I	I	
51-1-01	I	I	I	I	I	I	I	I	I	I	I	54 WTD
PPR I	I	I	I	I	I	I	I	I	I	I	I	15.042 WPC
3-4/2RPI	I	I	I	I	I	I	I	I	I	I	I	
50 PPRI	I	I	I	I	I	I	I	I	I	I	I	63 WTD
OR LESS I	I	I	I	I	I	I	I	I	I	I	I	17.549 WPC
4-5/2RPI	I	I	I	I	I	I	I	I	I	I	I	
50 PPRI	I	I	I	I	I	I	I	I	I	I	I	21 WTD
OR LESS I	I	I	I	I	I	I	I	I	I	I	I	5.85 WPC
5-6/2RPI	I	I	I	I	I	I	I	I	I	I	I	
50 PPRI	I	I	I	I	I	I	I	I	I	I	I	48 WTD
OR LESS I	I	I	I	I	I	I	I	I	I	I	I	13.37 WPC
3-4RPP I	I	I	I	I	I	I	I	I	I	I	I	
50 PPRI	I	I	I	I	I	I	I	I	I	I	I	44 WTD
OR LESS I	I	I	I	I	I	I	I	I	I	I	I	12.256 WPC
4+RPP I	I	I	I	I	I	I	I	I	I	I	I	
N.A. I	I	I	I	I	I	I	I	I	I	I	I	2 WTD
I	I	I	I	I	I	I	I	I	I	I	I	.557 WPC
OTHER I	I	I	I	I	I	I	I	I	I	I	I	WTD
I	I	I	I	I	I	I	I	I	I	I	I	WPC
SUMS	64	66	75	60	47	41	6	359	100.0	100.0	100.0	359 WTD
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0 WPC
*****TABLE TOTALS...	RAW=	359	WTD=	359								

TABLE 18: Number of Persons per Room, and Vice-versa





TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD -FEMALE	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXNDPHF +JP-DO+ SE-SBCP	SUM	KEY
2.01+ PPR LT1/2RPI	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	8 WTD .346 WPC
1.51-2 PPR 3-4/6RPI	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	40 WTD 1.728 WPC
101-1.51 PPR 2-3/3RPI	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	130 WTD 5.616 WPC
.51-1.61 PPR 2-3/2RPI	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	619 WTD 26.739 WPC
.51-1.01 PPR 3-4/2RPI	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	349 WTD 15.076 WPC
.50 PPRI OR LESS 4-5/2RPI	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	435 WTD 18.79 WPC
.50 PPRI OR LESS 5-6/2RPI	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	153 WTD 6.609 WPC
.50 PPRI OR LESS 3-4RPP	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	296 WTD 12.786 WPC
.50 PPRI OR LESS 4+RPP	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	275 WTD 11.879 WPC
N.A. I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	10 WTD .432 WPC
OTHER I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	WTD WPC
SUMS 100.0	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	I I I	2315 WTD 100.0 WPC



ROWS=	CONDITION OF HOUSING		DORCH	COLUMNS=		TARGET NEIGHBORHOODS		SUM	KEY
	ALLST-BRIGHT	INT. RATING		RCXBURY -N DOR +SO END	PRKRHLL FHWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END		
DILPOTDI	I	I	11	21	21	I	I	I	5 WTD
VSUBSTDI	I	1.5151	2.6671	3.3331	I	I	I	I	1.393 WPC
DETER-I	I	61	91	151	131	81	41	11	56 WTD
IORATNGI	I	9.3751	13.6361	201	21.6671	17.0211	9.7561	16.6671	15.599 WPC
GEN.	I	431	531	521	281	361	271	51	244 WTD
SOUND	I	67.1881	80.3031	69.3331	46.6671	76.5961	65.8541	83.3331	67.967 WPC
EXCEL-	I	141	21	31	111	31	71	I	40 WTD
LENT	I	21.8751	3.031	41	18.3331	6.3831	17.0731	I	11.142 WPC
NA	I	11	11	31	61	I	31	I	14 WTD
	I	1.5631	1.5151	41	101	I	7.3171	I	3.9 WPC
SUMS	I	64	66	75	60	47	41	6	359 WTD
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0 WPC
*****TABLE TOTALS... RAW=									359
WTD=									359

### TABLE 19: Condition of Housing



ROWS=	CONDITION OF HOUSING			COLUMNS=		RACE, SEX OF HEAD												SUM	KEY
	INT. RATING																		
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD -FEMALE	TARGET NEIGHBD	TOTAL TARGET	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C.TRACT	REDSGNT CEPAREA 49TRACT	RXNDP+F +JP-DO+ SE-SBCP							
OILPOTDI	21	31	31	21	51	21	71	21	21	11	21	61	35	WTD					
VSUBSTDI	.761	3.1581	1.311	1.5381	1.3931	1.0361	1.2681	3.7041	1.371	1.61	2.4791	1.512	WPC						
DETER-I	411	151	311	251	561	101	661	81	151	231	451	335	WTD						
IORATNGI	15.5891	15.7891	13.5371	19.2311	15.5991	5.1811	11.9571	14.8151	20.5481	18.41	18.5951	14.471	WPC						
GEN. SOUND	1741	691	1601	841	2441	951	3391	411	491	891	1621	1506	WTD						
	66.161	72.6321	69.8691	64.6151	67.9671	49.2231	61.4131	75.9261	67.1231	71.21	66.9421	65.054	WPC						
EXCEL- LENT	371	31	241	161	401	821	1221	11	41	71	191	355	WTD						
	14.0681	3.1581	10.481	12.3081	11.1421	42.4871	22.1011	1.8521	5.4791	5.61	7.8511	15.335	WPC						
NA	91	51	111	31	141	41	181	21	41	41	101	84	WTD						
	3.4221	5.2631	4.8031	2.3081	3.91	2.0731	3.2611	3.7041	5.4791	3.21	4.1321	3.629	WPC						
SUMS	263	95	229	130	359	193	552	54	73	125	242	2315	WTD						
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	WPC						
*****TABLE TOTALS***														RAW=	2315	WTD=	2315		

\*\*\*\*\*TABLE TOTALS... RAW= 2315 WTD= 2315

TABLE 19: (cont.)





ROWS=	HOW LONG LIVING IN BOSTON AREA	COLUMNS=	TARGET NEIGHBORHOODS								
	ALLST- BRIGHT	DORCH	RCXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY		
LT 1 YRI	3I	3I	6I	5I	1I	1I	1I	1I	18 WTD		
I	4.688I	4.545I	8I	8.333I	2.128I			5.014	WPC		
1-1.9 YRS	2I	3I	1I	1I	1I	2I		2I	9 WTD		
I	3.125I	4.545I	1.333I	1.667I		4.878I		2.507	WPC		
2-2.9 YRS	3I	I	1I	5I	1I	1I		1I	10 WTD		
I	4.688I	I	1.333I	8.333I	1I	2.439I		2.786	WPC		
3-3.9 YRS	3I	5I	3I	I	1I	1I		1I	12 WTD		
I	4.688I	7.576I	4I	I	2.128I			3.343	WPC		
4-4.9 YRS	4I	2I	1I	3I	1I	1I		1I	10 WTD		
I	6.25I	3.03I	1.333I	5I	1I			2.786	WPC		
5-9 YRS	6I	4I	10I	7I	1I	3I		3I	30 WTD		
I	9.375I	6.061I	13.333I	11.667I	1I	7.317I		8.357	WPC		
10-19 YRS	6I	11I	16I	6I	7I	2I		2I	50 WTD		
I	9.375I	16.667I	21.333I	10I	14.894I	4.878I	33.333I	13.928	WPC		
20+ YRS	36I	38I	37I	32I	38I	32I		4I	217 WTD		
I	56.25I	57.576I	49.333I	53.333I	80.851I	78.049I	66.667I	60.446	WPC		
N.A.	1I	I	I	1I	1I	1I		1I	3 WTD		
I	1.563I	I	I	1.667I	1I	2.439I		1I	.836 WPC		
SUMS	64	66	75	60	47	41	6	359	WTD		
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	WPC		
*****TABLE TOTALS... RAW= 359 WTD= 359											

TABLE 20: Length of Residence in Boston Area



[illegible]

TABLE 20: (cont.)





**PART THREE: Attitudinal Information Furnished by Respondents**



ROWS=	IDENTIFICATION WITH NEIGHBD	COLUMNS=	TARGET NEIGHBORHOODS					SUM	KEY
	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER		
PART OFI NEIGHBDI	20I 31.25I	32I 48.485I	37I 49.333I	15I 25I	22I 46.809I	19I 46.341I	4I 66.667I	149 WTD 41.504 WPC	
JUST A I	43I	32I	35I	41I	25I	18I	2I	196 WTD	
PL TO I	67.1E8I	48.485I	46.667I	68.333I	53.191I	43.902I	33.333I	54.596 WPC	
LIVE I	I	I	I	I	I	I	I		
OTHER I	I	I	I	I	I	I	I	WTD	
I	I	I	I	I	I	I	I	WPC	
N.A. I	1I	2I	3I	4I	I	4I	I	14 WTD	
I	1.563I	3.03I	4I	6.667I	I	9.756I	I	3.9 WPC	
SUMS	64 100.0	66 100.0	75 100.0	60 100.0	47 100.0	41 100.0	6 100.0	359 WTD 100.0 WPC	
*****TABLE TOTALS...	RAW=	359	WTD=	359					

TABLE 21: Respondent's Identification with his Neighborhood



ROWS=	IDENTIFICATION WITH NEIGHBD			COLUMNS=		RACE, SEX OF RESP												SUM	KEY
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD FEMALES	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXN+PHF +JP-DO+ SE-SBCP								
PART OFI NEIGHBDI	1071 40.684	421 44.211	531 39.552	961 42.667	1491 41.504	821 42.487	231 41.848	261 48.148	371 50.685	651 521	1061 43.802	994 42.937	WTD WPC						
JUST A PL TO LIVE	1441 54.753	511 53.684	771 57.463	1191 52.889	1961 54.596	1031 53.368	2991 54.167	271 501	331 45.205	541 43.21	1271 52.479	1230 53.132	WTD WPC						
OTHER	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	WTD WPC						
N.A.	121 4.563	21 2.105	41 2.985	101 4.444	141 3.91	81 4.145	221 3.986	11 1.852	31 4.11	61 4.81	91 3.719	91 3.931	WTD WPC						
SUMS	263 100.0	95 100.0	134 100.0	225 100.0	359 100.0	193 100.0	552 100.0	54 100.0	73 100.0	125 100.0	242 100.0	2315 100.0	WTD WPC						
*****TABLE TOTALS...															RAW=	2315	WTD=	2315	

TABLE 21: (cont.)





ROWS=	NEIGHBD CHANGE PAST 5-10 YRS		COLUMNS=		TARGET NEIGHBORHOODS		TARGET NEIGHBORHOODS		SUM	KEY
	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER			
BETTER	I 1I 1.563I	I 4.545I	I 3I 18.667I	I 14I 5I	I 3I 10.638I	I 5I 9.756I	I 4I 16.667I	I 1I	31 WTD 8.635 WPC	
NOT AS GOOD	I 29I 45.313I	I 40.909I	I 27I 42.667I	I 32I 50I	I 30I 31.915I	I 15I 39.024I	I 16I 66.667I	I 4I	153 WTD 42.618 WPC	
SAME	I 28I 43.75I	I 40.909I	I 22I 29.333I	I 22I 30.667I	I 22I 51.064I	I 24I 46.341I	I 19I 16.667I	I 1I	143 WTD 39.833 WPC	
MIXED	I I I	I I I	I I 1.333I	I I I	I I 4.255I	I 2I I	I I I	I I I	3 WTD .836 WPC	
N.A.	I 6I 9.375I	I 13.636I	I 9I 8I	I 6I 8.333I	I 5I 2.128I	I 1I 4.878I	I 2I I	I I	29 WTD 8.078 WPC	
SUMS	64 100.0	66 100.0	75 100.0	60 100.0	47 100.0	41 100.0	6 100.0		359 WTD 100.0 WPC	
*****TABLE TOTALS... RAW= 359 WTD= 359										

TABLE 22: Respondent's Evaluation of Neighborhood Changes over Time



ROWS =	NEIGHBD CHANGE PAST 5-10 YRS				COLUMNS =		RACE, SEX OF RESP									SUM	KEY
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD FEMALES	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	CITY OF BOSTON	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXN+PHF +JP-DO+ SE-SBCP					
BETTER	I 171	I 141	I 111	I 201	I 311	I 191	I 501	I 71	I 141	I 191	I 261	I 228 WTD					
	I 6.464	I 14.737	I 8.209	I 8.889	I 8.635	I 9.845	I 9.058	I 12.963	I 19.178	I 15.21	I 10.744	I 9.849 WPC					
NOT AS GOOD	I 1121	I 411	I 461	I 1071	I 1531	I 501	I 2031	I 261	I 341	I 561	I 1031	I 931 WTD					
	I 42.586	I 43.158	I 34.328	I 47.556	I 42.618	I 25.907	I 36.775	I 48.148	I 46.575	I 44.81	I 42.562	I 40.216 WPC					
SAME	I 1081	I 351	I 621	I 811	I 1431	I 1011	I 2441	I 151	I 201	I 371	I 901	I 936 WTD					
	I 41.065	I 36.842	I 46.269	I 361	I 39.833	I 52.332	I 44.203	I 27.778	I 27.397	I 29.61	I 37.191	I 40.432 WPC					
MIXED	I 31	I 11	I 11	I 21	I 31	I 11	I 41	I 1	I 11	I 21	I 21	I 19 WTD					
	I 1.141	I 1	I .746	I .889	I .836	I .518	I .725	I 1	I 1.371	I 1.61	I .826	I .821 WPC					
N.A.	I 231	I 51	I 141	I 151	I 291	I 221	I 511	I 61	I 41	I 111	I 211	I 201 WTD					
	I 8.745	I 5.263	I 10.448	I 6.667	I 8.076	I 11.399	I 9.239	I 11.111	I 5.479	I 8.81	I 8.678	I 8.683 WPC					
SUMS	I 263	I 95	I 134	I 225	I 359	I 193	I 552	I 54	I 73	I 125	I 242	I 2315 WTD					
	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0 WPC					

\*\*\*\*\*TABLE TOTALS... RAW= 2315 WTD= 2315

TABLE 22: (cont.)





ROWS=	RATING OF		COLUMNS=		TARGET		NEIGHBORHOODS				SUM	KEY
	TRASH COLLECTION	DORCH	ROXBURY -N DOR +SO END	PRKBURY FNNY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER					
VERY GOOD	191 29.688	161 24.242	181 241	171 28.333	211 44.681	151 36.585					106 WTD 29.526 WPC	
GOOD	341 53.125	321 48.485	261 34.667	241 401	221 46.809	171 41.463	21 33.333				157 WTD 43.733 WPC	
FAIR	71 10.938	131 19.697	171 22.667	111 18.333	41 8.511	51 12.195	31 501				60 WTD 16.713 WPC	
POOR	111 1.563	31 4.545	141 18.667	51 8.333	1 4.878	21					25 WTD 6.964 WPC	
N.A.	31 4.688	21 3.031	1 1	31 51	1 4.878	21 16.667	11				11 WTD 3.064 WPC	
SUMS	64 100.0	66 100.0	75 100.0	60 100.0	47 100.0	41 100.0	6 100.0				359 WTD 100.0 WPC	
*****TABLE TOTALS... RAW= 359 WTD= 359												

TABLE 23: Respondent's Rating of Trash Collection



ROWS=	RATING OF TRASH COLLECTION				COLUMNS=				RACE, SEX OF RESP													
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD FEMALES	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXN+PHF +JP-DO+ SE-SBCP	SUM	KEY									
VERY GOOD	I 871 I 33.081	I 191 I 201	I 291 I 21.6421	I 771 I 34.2221	I 1061 I 29.5261	I 701 I 36.2691	I 1761 I 31.8841	I 141 I 25.9261	I 151 I 20.5481	I 351 I 281	I 661 I 27.2731	29.978	694	WTD WPC								
GOOD	I 1251 I 47.5291	I 321 I 33.6841	I 641 I 47.7611	I 931 I 41.3331	I 1571 I 43.7331	I 931 I 48.1871	I 2501 I 45.291	I 191 I 35.1851	I 221 I 30.1371	I 451 I 361	I 1001 I 41.3221	43.157	1000	WTD WPC								
FAIR	I 331 I 12.5481	I 271 I 28.4211	I 261 I 19.4031	I 341 I 15.1111	I 601 I 16.7131	I 111 I 5.6991	I 711 I 12.8621	I 131 I 24.0741	I 211 I 28.7671	I 261 I 20.81	I 481 I 19.8351	15.983	370	WTD WPC								
POOR	I 101 I 3.8021	I 141 I 14.7371	I 101 I 7.4631	I 151 I 6.6671	I 251 I 6.9641	I 81 I 4.1451	I 331 I 5.9761	I 81 I 14.8151	I 141 I 19.1781	I 161 I 12.81	I 221 I 9.0911	7.559	175	WTD WPC								
N.A.	I 81 I 3.0421	I 31 I 3.1581	I 51 I 3.7311	I 61 I 2.6671	I 111 I 3.0641	I 111 I 5.6991	I 221 I 3.9861	I 11 I 1.371	I 11 I 1.371	I 31 I 2.41	I 61 I 2.4791	3.283	76	WTD WPC								
SUMS	I 263 I 100.0	I 95 I 100.0	I 134 I 100.0	I 225 I 100.0	I 359 I 100.0	I 193 I 100.0	I 552 I 100.0	I 54 I 100.0	I 73 I 100.0	I 125 I 100.0	I 242 I 100.0	2315	2315	WTD WPC								
*****TABLE TOTALS...													RAW=									
													WTD=									
													2315									

TABLE 23: (cont.)



ROWS =	RATING OF LOCAL PARKS AND PLAYGRNDS		COLUMNS =		TARGET NEIGHBORHOODS		E. BOST +N END		OTHER		SUM	KEY
	ALLST - BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN							
VERY GOOD	61 9.3751	71 10.6061	11 1.3331	51 8.3331	81 17.0211	21 4.8781						29 WTD 8.078 WPC
GOOD	141 21.8751	91 13.6361	141 18.6671	111 18.3331	91 19.1491	71 17.0731						65 WTD 18.106 WPC
FAIR	81 12.51	211 31.8181	81 10.6671	131 21.6671	131 27.661	41 9.7561						71 WTD 19.777 WPC
POOR	191 29.6881	211 31.8181	371 49.3331	231 38.3331	121 25.5321	241 58.5371						137 WTD 38.162 WPC
N.A.	171 26.5631	81 12.1211	151 201	81 13.3331	51 10.6381	41 9.7561						57 WTD 15.877 WPC
SUMS	64 100.0	66 100.0	75 100.0	60 100.0	47 100.0	41 100.0						359 WTD 100.0 WPC
*****TABLE TOTALS***												
	RAW =		359		WTD =		359					

TABLE 24: Respondent's Rating of Local Parks and Playgrounds









ROWS=	RATING OF LOCAL POLICE PROTECTION		COLUMNS=	TARGET NEIGHBORHOODS												
	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY							
VERY GOOD	I 9I 14.063I	I 13I 19.697I	I 10I 13.333I	I 11I 18.333I	I 10I 21.277I	I 8I 19.512I	I	I 16.992	WPC	61	WTD					
GOOD	I 21I 32.813I	I 22I 33.333I	I 17I 22.667I	I 23I 38.333I	I 20I 42.553I	I 12I 29.268I	I 11I 16.667I	I 32.312	WPC	116	WTD					
FAIR	I 15I 23.438I	I 16I 24.242I	I 19I 25.333I	I 14I 23.333I	I 10I 21.277I	I 12I 29.268I	I 21I 33.333I	I 24.513	WPC	88	WTD					
POOR	I 14I 21.875I	I 7I 10.606I	I 20I 26.667I	I 7I 11.667I	I 5I 10.638I	I 6I 14.634I	I 31I 50I	I 17.27	WPC	62	WTD					
N.A.	I 5I 7.813I	I 8I 12.121I	I 9I 12I	I 5I 8.333I	I 2I 4.255I	I 3I 7.317I	I	I 8.914	WPC	32	WTD					
SUMS	I 64 100.0	I 66 100.0	I 75 100.0	I 60 100.0	I 47 100.0	I 41 100.0	I 6 100.0	I 359	WTD	100.0	WPC					
*****TABLE TOTALS...													RAW=	359	WTD=	359

TABLE 25: Respondent's Rating of Local Police Protection





ROWS=	RATING OF LOCAL POLICE PROTECTION			COLUMNS=			SEX OF RESP			RACE,			SUM			KEY
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD FEMALES	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXN+PHF +JP-DO+ SE-SBCP					
VERY GOOD	521 19.7721	91 9.4741	211 15.6721	401 17.7781	611 16.9921	391 20.2071	1001 18.1161	71 12.9631	81 10.9591	171 13.61	431 17.7691			397 WTD 17.149 WPC		
GOOD	951 36.1221	211 22.1051	361 26.8661	801 35.5561	1161 32.3121	721 37.3061	1881 34.0581	131 24.0741	151 20.5481	351 281	791 32.6451			750 WTD 32.397 WPC		
FAIR	571 21.6731	311 32.6321	361 26.8661	521 23.1111	881 24.5131	361 18.6531	1241 22.4641	121 22.2221	201 27.3971	281 22.41	581 23.9671			542 WTD 23.413 WPC		
POOR	371 14.0681	251 26.3161	311 23.1341	311 13.7781	621 17.271	231 11.9171	851 15.3991	141 25.9261	201 27.3971	301 241	391 16.1161			397 WTD 17.149 WPC		
N.A.	221 8.3651	91 9.4741	101 7.4631	221 9.7781	321 8.9141	231 11.9171	551 9.9641	81 14.8151	101 13.6991	151 121	231 9.5041			229 WTD 9.892 WPC		
SUMS	263 100.0	95 100.0	134 100.0	225 100.0	359 100.0	193 100.0	552 100.0	54 100.0	73 100.0	125 100.0	242 100.0			2315 WTD 100.0 WPC		
*****TABLE TOTALS... RAW= 2315 WTD= 2315																

TABLE 25: (cont.)



ROWS=	RATING OF PUBLIC SCHOOLS IN NEIGHBHD	COLUMNS=	TARGET NEIGHBORHOODS						
	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY
VERY GOOD	61 9.3751	101 15.1521	31 41	31 41	101 21.2771	91 21.9511		41 11.421	WTD WPC
GOOD	161 251	201 30.3031	171 22.6671	161 26.6671	261 55.3191	151 36.5851	11 16.6671	111 30.919	WTD WPC
FAIR	101 15.6251	161 24.2421	201 26.6671	171 28.3331	61 12.7661	51 12.1951	31 501	77 21.448	WTD WPC
POOR	131 20.3131	81 12.1211	241 321	91 151	31 6.3631	61 14.6341	21 33.3331	65 18.106	WTD WPC
N.A.	191 29.6881	121 18.1821	111 14.6671	151 251	21 4.2551	61 14.6341		65 18.106	WTD WPC
SUMS	64 100.0	66 100.0	75 100.0	60 100.0	47 100.0	41 100.0	6 100.0	359 100.0	WTD WPC
*****TABLE TOTALS...				RAW=	359	WTD=	359		

TABLE 26: Respondent's Rating of Neighborhood Public Schools



ROWS=	RATING OF PUBLIC SCHOOLS IN NEIGHBD		COLUMNS=		SEX OF RESP		RACE,												SUM	KEY				
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD FEMALES	TARGET NEIGHBD	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXN+PHF +JP-DO+ SE-SBCP												
VERY	371	41	161	251	411	301	711	31	71	221								259 WTD						
GOOD	14,068	4,211	11,941	11,111	11,421	15,544	12,862	5,556	4,111	9,091								11,188 WPC						
GOOD	851	261	361	751	1111	591	1701	101	181	731								700 WTD						
	32,319	27,368	26,866	33,333	30,919	30,571	30,797	18,519	24,658	30,165								30,238 WPC						
FAIR	471	291	281	491	771	351	1121	151	181	591								500 WTD						
	17,871	30,526	20,896	21,778	21,448	18,135	20,291	27,778	24,658	24,381								21,598 WPC						
POOR	391	261	281	371	651	231	881	171	251	461								424 WTD						
	14,829	27,368	20,896	16,444	18,106	11,917	15,942	31,481	34,247	19,008								18,315 WPC						
N.A.	551	101	261	391	651	461	1111	91	91	421								432 WTD						
	20,913	10,526	19,403	17,333	18,106	23,834	20,109	16,667	12,329	17,355								18,661 WPC						
SUMS	263	95	134	225	359	193	552	54	73	242								2315 WTD						
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0								100.0 WPC						
*****TABLE TOTALS****														RAW=	2315	WTD=	2315							

TABLE 26: (cont.)





ROWS=	CITY SERVICES SATISFACTION EA, POOR=4	COLUMNS=	TARGET NEIGHBORHOODS													
	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY							
VERY	I 51	I 61	I 21	I 11	I 61	I 11	I 11	21	WTD	21	WTD					
GOOD	I 7.8131	I 9.0911	I 2.6671	I 1.6671	I 12.7661	I 2.4391	I 11	5.85	WPC	5.85	WPC					
(4-6)	I I	I I	I I	I I	I I	I I	I I	I I								
GOOD	I 231	I 211	I 151	I 231	I 261	I 161	I 11	125	WTD	125	WTD					
(7-9)	I 35.9381	I 31.8181	I 201	I 38.3331	I 55.3191	I 39.0241	I 16.6671	34.819	WPC	34.819	WPC					
FAIR	I 241	I 291	I 391	I 261	I 131	I 191	I 31	153	WTD	153	WTD					
(10-13)	I 37.51	I 43.9391	I 521	I 43.3331	I 27.661	I 46.3411	I 501	42.618	WPC	42.618	WPC					
POOR	I 31	I 51	I 91	I 31	I 1	I 21	I 21	24	WTD	24	WTD					
(14-16)	I 4.6881	I 7.5761	I 121	I 51	I 4.8781	I 33.3331	I 11	6.685	WPC	6.685	WPC					
N.A.	I 91	I 51	I 101	I 71	I 21	I 31	I 1	36	WTD	36	WTD					
	I 14.0631	I 7.5761	I 13.3331	I 11.6671	I 4.2551	I 7.3171	I 11	10.028	WPC	10.028	WPC					
SUMS	I 64	I 66	I 75	I 60	I 47	I 41	I 6	359	WTD	359	WTD					
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		100.0						
*****TABLE TOTALS...													RAW=	359	WTD=	359

TABLE 27: Overall Satisfaction with City Services



COLUMNS= RACE, SEX OF RESP  
 CITY SERVICES  
 SATISFACTION  
 EA, POOR=4.

	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD FEMALES	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXN+PHF +JP-DO+ SE-SBCP	SUM	KEY
VERY GOOD (4-6)	171 6.4641	41 4.2111	41 2.9851	171 7.5561	211 5.851	251 12.9531	461 8.3331	21 3.7041	11 1.371	11 4.81	141 5.7851	157 WTD 6.782 WPC	
GOOD (7-9)	1061 40.3041	191 201	441 32.8361	811 361	1251 34.8191	741 38.3421	1991 36.0511	101 18.5191	141 19.1781	291 23.21	781 32.2311	779 WTD 33.65 WPC	
FAIR (10-13)	991 37.6431	531 55.7891	611 45.5221	921 40.8891	1531 42.6181	581 30.0521	2111 38.2251	291 53.7041	371 50.6851	621 49.61	1071 44.2151	962 WTD 41.555 WPC	
POOR (14-16)	121 4.5631	121 12.6321	121 8.9551	121 5.3331	241 6.6851	51 2.5911	291 5.2541	41 7.4071	111 15.0681	131 10.41	191 7.8511	153 WTD 6.609 WPC	
N.A.	291 11.0271	71 7.3681	131 9.7011	231 10.2221	361 10.0281	311 16.0621	671 12.1381	91 16.6671	101 13.6991	151 121	241 9.9171	264 WTD 11.404 WPC	
SUMS	263 100.0	95 100.0	134 100.0	225 100.0	359 100.0	193 100.0	552 100.0	54 100.0	73 100.0	125 100.0	242 100.0	2315 WTD 100.0 WPC	

\*\*\*\*\*TABLE TOTALS... RAW= 2315 WTD= 2315

TABLE 27: (cont.)





ROWS=	CLUBS FOR CITY OR NEIGHBD IMPROVEMENT		COLUMNS=		TARGET NEIGHBORHOODS													
	ALLST- BRIGHT	DORCH	RCXBURY -N DOR +SO END	PRKRHL FNWY +JAM PL	SO ROST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY									
MEMBERS	31	21	55	41	1	1	41		88 WTD									
	4.839	31.818	74.324	6.897	1	2.439	66.667		25 WPC									
NOT MEMBERS	59	44	19	54	45	40	21		263 WTD									
	95.161	66.667	25.676	93.103	100	97.561	33.333		74.716 WPC									
N.A.	1	1	1	1	1	1	1		1 WTD									
	1	1.515	1	1	1	1	1		.284 WPC									
SUMS	62	66	74	58	45	41	6		352 WTD									
	100.0	100.0	100.0	100.0	100.0	100.0	100.0		100.0 WPC									
*****TABLE TOTALS...										RAW=	352	WTD=	352					

TABLE 28: Membership in Clubs for City or Neighborhood Improvement.



ROWS=	CLUBS FOR CITY OR NEIGHBD IMPROVEMENT		COLUMNS=		RACE, SEX OF RESP								SUM	KEY
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD FEMALES	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXN+PHF +JP-DO+ SE-SBCP			
MEMBERS	I	I	88	35	53	88	51	93	42	55	61	84	604	WTD
	I	I	100	26.718	23.982	251	2.604	17.096	77.778	76.389	49.593	35.294	26.514	WPC
	I	I	I	I	I	I	I	I	I	I	I	I	I	I
NOT	I	I	263	I	168	263	187	450	12	17	61	153	1669	WTD
MEMBERS	I	I	100	I	76.018	74.716	97.396	82.72	22.222	23.61	49.593	64.286	73.266	WPC
	I	I	I	I	I	I	I	I	I	I	I	I	I	I
N.A.	I	I	I	I	I	I	I	I	I	I	I	I	5	WTD
	I	I	I	I	I	.284	I	.184	I	I	.813	.42	.219	WPC
	I	I	I	I	I	I	I	I	I	I	I	I	I	I
SUMS	263	88	131	221	352	192	544	54	72	123	238	2278	2278	WTD
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	WPC

\*\*\*\*\*TABLE TOTALS... RAW= 2278 WTD= 2278



ROWS=	PUBLIC SCHOOL PARENTS GROUPS	COLUMNS=	TARGET NEIGHBORHOODS					SUM	KEY
	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER		
INELIG I	481	361	551	401	321	301	21	243	WTD
NO KIDS I	751	54.5451	73.3331	66.6671	68.0851	73.1711	33.3331	67.688	WPC
4-18YRS I									
INELIG I	41	71	61	61	61	31		32	WTD
NO KIDS I	6.251	10.6061	81	101	12.7661	7.3171		8.914	WPC
PUB. SCH I									
INELIG I	11	41	11	11	31			9	WTD
NO KIDS I	1.5631	6.0611	1.3331		6.3831			2.507	WPC
K-8 GR I									
ELIG I	51	111	71	91	21	41	21	40	WTD
BELONG I	7.8131	16.6671	9.3331	151	4.2551	9.7561	33.3331	11.142	WPC
ELIG I	61	81	61	51	41	41	21	35	WTD
DONT I	9.3751	12.1211	81	8.3331	8.5111	9.7561	33.3331	9.749	WPC
BELONG I									
N.A. I									WTD
I I									WPC
SUMS	64	66	75	60	47	41	6	359	WTD
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	WPC

\*\*\*\*\*TABLE TOTALS... RAW= 359 WTD= 359

TABLE 29: Membership in Public School Parents' Groups





ROWS=	PUBLIC SCHOOL PARENTS GROUPS			COLUMNS=		RACE, SEX OF RESP												SUM	KEY	
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD FEMALES	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXN+PHF +JP-DO+ SE-SBCP									
INELIG I	1901		531	981	1451	2431	1291	3721	381	511	781	1571						1554	WTD	
NO KIDS	72.2431	55.7891	73.1341	64.4441	67.6881	66.8391	67.3911	70.371	69.8631	62.41	64.8761							57.127	WPC	
4-18YRS I			I	I	I	I	I	I	I	I	I	I								
INELIG I	261		61	111	211	321	181	501	51	511	111	241						209	WTD	
NO KIDS	9.8861	6.3161	8.2091	9.3331	8.9141	9.3261	9.0581	9.2591	6.8491	8.81	9.9171							9.028	WPC	
PUB. SCHI	I	I	I	I	I	I	I	I	I	I	I	I								
INELIG I																				
NO KIDS	71		21	31	61	91	101	191	11	111	71	71						71	WTD	
K-8 GR I	2.6621	2.1051	2.2391	2.6671	2.5071	5.1811	3.4421		1.371	5.61	2.8931							3.067	WPC	
ELIG I																				
BELONG I	221	181	6.7161	13.7781	11.1421	8.291	10.1451	11.1111	12.3291	9.61	12.811							250	WTD	
ELIG I	8.3651	18.9471	6.7161	13.7781	11.1421	8.291	10.1451	11.1111	12.3291	9.61	12.811							10.799	WPC	
ELIG I																				
DONT I	181	161	131	221	351	201	551	51	51	71	171	231						231	WTD	
BELONG I	6.8441	16.8421	9.7011	9.7781	9.7491	10.3631	9.9641	9.2591	9.5891	13.61	9.5041							9.978	WPC	
N.A. I	I	I	I	I	I	I	I	I	I	I	I	I								
SUMS	263	95	134	225	359	193	552	54	73	125	242							2315	WTD	
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0							100.0	WPC	

\*\*\*\*\*TABLE TOTALS... RAW= 2315 WTD= 2315

TABLE 29: (cont.)



ROWS =	VOTING 1968 ELECTION	COLUMNS =	TARGET NEIGHBORHOODS						
	ALLST- BRIGHT	DORCH	RCXBURY -N OOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY
VOTED NIXON	161 251	12.1211	81 17.3331	131 201	121 17.0211	81 26.8291	111	18.942	68 WTD WPC
VOTED HUMPHRY	301 46.8751	321 48.4851	341 45.3331	201 33.3331	231 48.9361	121 29.2681	41 66.6671	43.175	155 WTD WPC
VOTED WALLACE	111 111	111 111	111 111	111 111	211 4.2551	111 2.4391	111	3 WTD .836 WPC	
DIDNT VOTE	91 14.0631	121 18.1821	201 26.6671	121 201	121 25.5321	121 29.2681	111 16.6671	21.727	78 WTD WPC
INELIG TO VOTE	61 9.3751	111 16.6671	51 6.6671	131 21.6671	211 4.2551	41 9.7561	111 16.6671	11.699	42 WTD WPC
OTHER OR N.A.	31 4.6881	31 4.5451	31 41	31 51	111 111	111 2.4391	111	3.621	13 WTD WPC
SUMS	64 100.0	66 100.0	75 100.0	60 100.0	47 100.0	41 100.0	6 100.0	359 WTD 100.0 WPC	
*****TABLE TOTALS... RAW= 359 WTD= 359									

TABLE 30: Respondent's Voting Pattern in 1968 Election



ROWS=	VOTING 1968		ELECTION		RACE,		SEX OF RESP		COLUMNS=		TOTAL		BOSTON		CITY OF		ROXBURY		ORIGCEP		REDSGNT		RXN+PHF		SUM	KEY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET			TARGET	CEPAREA	49TRACT	SE-SBCP	JP-DO+																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD

TABLE 30: (cont.)





ROWS=	LOT OF AVERAGE MAN GETTING WORSE	COLUMNS=	TARGET NEIGHBORHOODS										
	ALLST- BRIGHT	DORCH	ROXBURY -N DOOR +SU END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY				
AGREE	I	61	51	121	101	31	11	11		38	WTD		
STRONG	I	9.3751	7.5761	161	16.6671	6.3831	2.4391	16.6671		10.585	WPC		
AGREE	I	231	281	281	161	151	121	11		123	WTD		
	I	35.9381	42.4241	37.3331	26.6671	31.9151	29.2681	16.6671		34.262	WPC		
DISAGREI	I	221	231	261	261	201	211	31		141	WTD		
	I	34.3751	34.8481	34.6671	43.3331	42.5531	51.221	501		39.276	WPC		
DISAGREI	I	91	61	81	51	71	51	1		40	WTD		
STRON	I	14.0631	9.0911	10.6671	8.3331	14.8941	12.1951	1		11.142	WPC		
N.A.	I	41	41	11	31	21	21	11		17	WTD		
	I	6.251	6.0611	1.3331	51	4.2551	4.8781	16.6671		4.735	WPC		
SUMS	I	64	66	75	60	47	41	6		359	WTD		
		100.0	100.0	100.0	100.0	100.0	100.0	100.0		100.0	WPC		
*****TABLE TOTALS...	RAW=	359	WTD=	359									

TABLE 31: Respondent's Reaction to the Statement, "... the lot of the average man is getting worse, not better ..."



ROWS=	LOT OF AVERAGE MAN GETTING WORSE	COLUMNS=	RACE, SEX OF RESP													SUM	KEY
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD FEMALES	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	CITY OF BOSTON	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXN+PHF +JP-DO+ SE-SBCP					
AGREE	261	121	151	231	381	171	551	81	141	221	331	263	WTD			263	WTD
STRONG	9.8861	12.6321	11.1941	10.2221	10.5851	8.8081	9.9641	14.8151	19.1781	17.61	13.6361	11.361	WPC			11.361	WPC
AGREE	841	381	411	821	1231	631	1861	191	291	491	831	797	WTD			797	WTD
	31.9391	401	30.5971	36.4441	34.2621	32.6421	33.6961	35.1851	39.7261	39.21	34.2981	34.428	WPC			34.428	WPC
DISAGREE	1061	351	551	861	1411	781	2191	201	221	371	911	890	WTD			890	WTD
	40.3041	36.8421	41.0451	38.2221	39.2761	40.4151	39.6741	37.0371	30.1371	29.61	37.6031	38.445	WPC			38.445	WPC
DISAGREE	341	61	171	231	401	201	601	61	71	111	241	248	WTD			248	WTD
STRON	12.9281	6.3161	12.6871	10.2221	11.1421	10.3631	10.871	11.1111	9.5891	8.81	9.9171	10.713	WPC			10.713	WPC
N.A.	131	41	61	111	171	151	321	11	11	61	111	117	WTD			117	WTD
	4.9431	4.2111	4.4781	4.8891	4.7351	7.7721	5.7971	1.8521	1.371	4.81	4.5451	5.054	WPC			5.054	WPC
SUMS	263	95	134	225	359	193	552	54	73	125	242	2315	WTD			2315	WTD
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	WPC			100.0	WPC
*****TABLE TOTALS***	RAW=	2315	WTD=	2315													

TABLE 31: (cont.)



ROWS=	NO SENSE SAVING FOR FUTURE	COLUMNS=	TARGET NEIGHBORHOODS										
	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNNY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY				
AGREE	I	71	71	11	71	21	61	11					
STRONG	I	10.9381	10.6061	14.6671	11.6671	4.2551	14.6341	16.6671	41 WTD				
AGREE	I	121	111	71	91	111	91	31	62 WTD				
	I	18.751	16.6671	9.3331	151	23.4041	21.9511	501	17.27 WPC				
DISAGREE	I	181	141	261	141	101	71	1	89 WTD				
	I	28.1251	21.2121	34.6671	23.3331	21.2771	17.0731	1	24.791 WPC				
DISAGREE	I	241	331	301	301	241	191	21	162 WTD				
STRONG	I	37.51	501	401	501	51.0641	46.3411	33.3331	45.125 WPC				
N.A.	I	31	11	11	11	11	11	1	5 WTD				
	I	4.6881	1.5151	1.3331	1	1	1	1	1.393 WPC				
SUMS	I	64	66	75	60	47	41	6	359 WTD				
	I	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0 WPC				
*****TABLE TOTALS...		RAW=	359	WTD=	359								

TABLE 32: Respondent's Reaction to the Statement, "... it really doesn't make any sense to save for the future; it is better to spend your money today and enjoy it."









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ROWS=	SHOULD PEOPLE RELY ON SELVES OR GOVERNMENT	COLUMNS=	TARGET NEIGHBORHOODS														
	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY								
HELP	I	32I	34I	44I	33I	29I	24I	I	196 WTD								
SELVES	I	50I	51.515I	58.667I	55I	61.702I	58.537I	I	54.596 WPC								
GOVTS	I	5I	8I	6I	10I	I	6I	I	35 WTD								
RESP	I	7.813I	12.121I	8I	16.667I	I	14.634I	I	9.749 WPC								
BOTH	I	27I	21I	24I	17I	17I	11I	6I	123 WTD								
	I	42.188I	31.818I	32I	28.333I	36.17I	26.829I	10CI	34.262 WPC								
N.A.	I	I	3I	1I	I	1I	I	I	5 WTD								
	I	I	4.545I	1.333I	I	2.128I	I	I	1.393 WPC								
SUMS	I	64	66	75	60	47	41	6	359 WTD								
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0 WPC								
*****TABLE TOTALS...	RAW=	359	WTD=	359													
					359												

TABLE 33: Respondent's Reaction to the Question, "Do you think people should rely on themselves or the government . . . to improve conditions of life in this city?"

TABLE 33: Respondent's Reaction to the Question, "Do you think people should rely on themselves or the government . . . to improve conditions of life in this city?"



ROWS=	SHOULD PEOPLE RELY ON SELVES OR GOVERNMENT				COLUMNS=				SEX OF RESP				RACE								SUM	KEY
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD FEMALES	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C-TRACT	REDSGNT CEPAREA 49TRACT	RXN+PHF +JP-DQ+ SE-SBCP											
HELP SELVES	I 146I I 55.513I	I 49I I 51.579I	I 82I I 61.194I	I 114I I 50.667I	I 196I I 54.596I	I 107I I 55.44I	I 303I I 54.891I	I 32I I 59.259I	I 40I I 54.795I	I 68I I 54.4I	I 132I I 54.545I											1269 WTD 54.816 WPC
GOVTS RESP	I 27I I 10.266I	I 8I I 8.421I	I 13I I 9.701I	I 22I I 9.778I	I 35I I 9.749I	I 15I I 7.772I	I 50I I 9.058I	I 2I I 3.704I	I 6I I 8.219I	I 9I I 7.2I	I 25I I 10.331I											212 WTD 9.158 WPC
BOTH	I 86I I 32.7I	I 37I I 38.947I	I 37I I 27.612I	I 86I I 38.222I	I 123I I 34.262I	I 68I I 35.233I	I 191I I 34.601I	I 19I I 35.185I	I 26I I 35.616I	I 45I I 36I	I 80I I 33.058I											798 WTD 34.471 WPC
N.A.	I 4I I 1.521I	I 1I I 1.053I	I 2I I 1.493I	I 3I I 1.333I	I 5I I 1.393I	I 3I I 1.554I	I 8I I 1.449I	I 1I I 1.852I	I 1I I 1.37I	I 3I I 2.4I	I 5I I 2.066I											36 WTD 1.555 WPC
SUMS	I 263 I 100.0	I 95 I 100.0	I 134 I 100.0	I 225 I 100.0	I 359 I 100.0	I 193 I 100.0	I 552 I 100.0	I 54 I 100.0	I 73 I 100.0	I 125 I 100.0	I 242 I 100.0											2315 WTD 100.0 WPC

\*\*\*\*\*TABLE TOTALS... RAW= 2315 WTD= 2315

TABLE 33: (cont.)





ROWS=	WOULD MOST LIKE TO CHANGE	COLUMNS=	TARGET NEIGHBORHOODS	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SD BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY
FINANCEI	51	111	71	61	31	11						39 WTD
-LIVINGI	4.8081	15.2731	4.8281	6.251	6.8181	14.2861						7.5 WPC
STANDROI												
JOB (NOI	51	51	91	51	21	61						32 WTD
MENTIONI	4.8081	6.9441	6.2071	5.2081	3.8461	13.6361						6.154 WPC
EDUCN I												
EDUCN I	121	101	181	81	41	31						61 WTD
JOB I	11.5381	13.8891	12.4141	8.3331	11.5381	42.8571						11.731 WPC
SKILLS I												
RESIDNCI	81	81	81	81	61	11						44 WTD
AREA ORI	7.6921	11.1111	5.5171	8.3331	11.5381	13.6361						8.462 WPC
DWELINGI												
MOBILITI	21	11	11	11	21	11						6 WTD
-TRAVELI	1.9231	1.3891	1.0421	3.8461	11	11						1.154 WPC
CAR I												
PERSONLI	61	51	51	61	21	11						26 WTD
ORPSYCHI	5.7691	6.9441	3.4481	6.251	3.8461	4.5451						5 WPC
MAR OR I	81	21	51	41	91	11						33 WTD
FAMILY I	7.6921	2.7781	3.4481	4.1671	17.3081	14.2861						6.346 WPC
HEALTH, I	31	11	11	11	21	11						10 WTD
AGE-SELI	2.8851	1.0691	3.8461	6.8181	14.2861							1.923 WPC
OR FAM I												
WORLD I	11	11	11	11	11	11						4 WTD
SITUATNI	.9621	1.3891	1.0421	1.9231	11	11						.769 WPC
SOCIAL I												2 WTD
USE OR I	1.3891	1.3891	1.3891	2.2731	11	11						.385 WPC
CONTRIBI												
OTHER I	311	11	621	311	11	11						124 WTD
CHANGESI	29.8081	42.7591	32.2921	11	11	11						23.846 WPC
N.A. I	231	281	301	261	161	11						139 WTD
I	22.1151	38.8891	20.691	27.0831	30.7691	14.2861						26.731 WPC
SUMS	104	72	145	96	52	7						520 WTD
	100.0	100.0	100.0	100.0	100.0	100.0						100.0 WPC

\*\*\*\*\*TABLE TOTALS... RAW= 400 WTD= 520

TABLE 34: Respondent's Reaction to the Question, "What would you most like to change (in your life)?"



ROWS= WOULD MOST LIKE TO CHANGE

COLUMNS= RACE, SEX OF RESP

TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD FEMALES	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXN+PHF +JP-DO+ SE-SBCP	SUM	KEY
FINANCEI 271	121	161	231	391	201	591	51	61	141	311	252 WTD	
-LIVINGI 7.6921	7.1431	7.6191	7.4191	7.51	8.3681	7.7731	4.1321	4.2551	7.0711	8.6831	7.469 WPC	
STANDROI 1	1	1	1	1	1	1	1	1	1	1	1	
JOB (NOI 241	71	181	141	321	211	531	51	81	111	201	213 WTD	
MENTIONI 6.8381	4.1671	8.5711	4.5161	6.1541	8.7871	6.9831	4.1321	5.6741	5.5561	5.6021	6.313 WPC	
EDUCN I 1	1	1	1	1	1	1	1	1	1	1	1	
EDUCN I 351	261	301	311	611	331	941	111	181	261	431	408 WTD	
JOB I 9.9721	15.4761	14.2861	101	11.7311	13.8081	12.3851	9.0911	12.7661	13.1311	12.0451	12.092 WPC	
SKILLS I 1	1	1	1	1	1	1	1	1	1	1	1	
RESIONCI 351	91	121	321	441	141	581	81	71	161	281	263 WTD	
AREA ORI 9.9721	5.3571	5.7141	10.3231	8.4621	5.8581	7.6421	6.6121	4.9651	8.0811	7.8431	7.795 WPC	
DWELINGI 1	1	1	1	1	1	1	1	1	1	1	1	
MOBILITI 61	1	21	41	61	41	101	1	1	11	31	36 WTD	
-TRAVELI 1.7691	1	.9521	1.291	1.1541	1.6741	1.3181	1	1	.5051	.841	1.067 WPC	
CAR I 1	1	1	1	1	1	1	1	1	1	1	1	
PERSONLI 161	101	101	161	261	171	431	41	41	81	161	170 WTD	
ORPSYCHI 4.5581	5.9521	4.7621	5.1611	51	7.1131	5.6651	3.3061	2.8371	4.041	4.4821	5.039 WPC	
MAR OR I 251	81	81	251	331	141	471	41	61	101	191	199 WTD	
FAMILY I 7.1231	4.7621	3.811	8.0651	6.3461	5.8581	6.1921	3.3061	4.2551	5.0511	5.3221	5.898 WPC	
HEALTH, I 91	11	51	51	101	51	151	11	11	41	41	60 WTD	
AGE-SELI 2.5641	.5951	2.3811	1.6131	1.9231	2.0921	1.9761	.8261	.7091	2.021	1.121	1.778 WPC	
OR FAM I 1	1	1	1	1	1	1	1	1	1	1	1	
WORLD I 41	1	21	21	41	11	51	1	1	1	21	20 WTD	
SITUATNI 1.141	1	.9521	.6451	.7691	.4181	.6591	1	1	1	.561	.593 WPC	
SOCIAL I 11	11	1	21	21	11	31	1	1	1	11	11 WTD	
USE OR I .2851	.5951	1	.6451	.3851	.4181	.3951	1	1	1	.281	.326 WPC	
CONTRIBI 1	1	1	1	1	1	1	1	1	1	1	1	
OTHER I 621	621	621	621	1241	311	1551	621	621	621	931	837 WTD	
CHANGESI 17.6641	36.9051	29.5241	201	23.8461	12.9711	20.4221	51.241	43.9721	31.3131	26.051	24.807 WPC	
N.A. I 1071	321	451	941	1391	781	2171	211	291	461	971	905 WTD	
I 30.4841	19.0481	21.4291	30.3231	26.7311	32.6361	28.591	17.3551	20.5671	23.2321	27.1711	26.823 WPC	
SUMS 351	168	210	310	520	239	759	121	141	198	357	3374 WTD	
100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0 WPC	

\*\*\*\*\*TABLE TOTALS... RAW= 2564 WTD= 3374

TABLE 34: (cont.)



ROWS=	SEX OF RESPONDENTS		COLUMNS=		TARGET NEIGHBORHOODS					SUM	KEY
	ALLST-BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER				
MALE	I 171 I 26.5631 I I	I 291 I 43.9391 I I	I 331 I 441 I I	I 221 I 36.6671 I I	I 161 I 34.0431 I I	I 141 I 34.1461 I I	I 31 I 501 I I	I 134 I 37.326 I I	WTD WPC		
FEMALE	I 471 I 73.4381 I I	I 371 I 56.0611 I I	I 421 I 561 I I	I 381 I 63.3331 I I	I 311 I 65.9571 I I	I 271 I 65.8541 I I	I 31 I 501 I I	I 225 I 62.674 I I	WTD WPC		
SUMS	I 64 I 100.0 I I	I 66 I 100.0 I I	I 75 I 100.0 I I	I 60 I 100.0 I I	I 47 I 100.0 I I	I 41 I 100.0 I I	I 6 I 100.0 I I	I 359 I 100.0 I I	WTD WPC		
*****TABLE TOTALS***											
	RAW=	359	WTD=	359							

TABLE 35: Sex of Respondents





ROWS=	SEX OF RESPONDENTS		COLUMNS=		RACE, SEX OF RESP												SUM		KEY				
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD FEMALES	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXN+PHF +JP-DO+ SE-SBCP												
MALE	I 95I	I 38I	I 134I	I 134I	I 37.326I	I 40.415I	I 78I	I 212I	I 23I	I 31I	I 54I	I 100I											
	I 36.122I	I 40I	I 100I	I 100I	I 37.326I	I 40.415I	I 78I	I 212I	I 23I	I 31I	I 54I	I 100I											
	I 36.122I	I 40I	I 100I	I 100I	I 37.326I	I 40.415I	I 78I	I 212I	I 23I	I 31I	I 54I	I 100I											
FEMALE	I 168I	I 57I	I 1I	I 225I	I 225I	I 115I	I 115I	I 340I	I 31I	I 42I	I 71I	I 142I											
	I 63.878I	I 60I	I 1I	I 100I	I 62.674I	I 59.585I	I 115I	I 340I	I 31I	I 42I	I 71I	I 142I											
	I 63.878I	I 60I	I 1I	I 100I	I 62.674I	I 59.585I	I 115I	I 340I	I 31I	I 42I	I 71I	I 142I											
SUMS	I 263	I 95	I 134	I 225	I 359	I 193	I 193	I 552	I 54	I 73	I 125	I 242											
	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0	I 100.0											
*****TABLE TOTALS....																RAW=		2315		WTD=		2315	

TABLE 35: (cont.)



FILTER  
FOR V8  
=CAT= 1

ROWS=	EDUCATION OF RES AGE 25+		COLUMNS=	TARGET NEIGHBORHOODS		SUM		KEY
	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	
8 GRADEI OR LESSI	121 23.0771	171 29.8251	201 29.4121	91 18.751	111 26.191	121 36.3641	21 501	83 WTD 27.303 WPC
1-3 YRSI HIGH SCHOOLI	61 11.5381	121 21.0531	171 251	81 16.6671	81 19.0481	31 9.0911	11 251	55 WTD 18.092 WPC
HIGH SCHOOLI GRADI	171 32.6921	221 38.5961	161 23.5291	151 31.251	171 40.4761	141 42.4241	11 11	101 WTD 33.224 WPC
1-3 YRSI COLLEGI	131 251	51 8.7721	101 14.7061	81 16.6671	51 11.9051	11 3.031	11 251	43 WTD 14.145 WPC
COLLEGI GRADI OR MOREI	31 5.7691	11 1.7541	41 5.8821	81 16.6671	11 9.0911	31 9.0911	11 11	19 WTD 6.25 WPC
N.A.	11 1.9231	11 1.4711	11 1.4711	11 1.4711	11 2.3811	11 11	11 11	3 WTD .987 WPC
SUMS	52 100.0	57 100.0	68 100.0	48 100.0	42 100.0	33 100.0	4 100.0	304 WTD 100.0 WPC
*****TABLE TOTALS... RAW= 304 WTD= 304								

TABLE 36: Education of Respondents Aged 25 and Over



FILTER  
FOR V8

=CAT= 1

EDUCATION OF RES AGE 25+ RACE, SEX OF RESP

ROWS=

COLUMNS=

TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD FEMALES	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	TOTAL CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RXN+PHF +JP-DO+ SE-SBCP	SUM	KEY
8 GRADEI OR LESSI	59I 27.064I	24I 28.235I	36I 32.143I	47I 24.479I	83I 27.303I	24I 14.201I	107I 22.622I	15I 29.412I	21I 31.818I	38I 33.043I	55I 26.316I	509 WTD 25.527 WPC
1-3 YRSI HIGH SCHOOL	35I 16.055I	19I 22.353I	19I 16.964I	36I 18.75I	55I 14.793I	25I 16.913I	80I 25.49I	13I 27.273I	18I 24.348I	28I 21.053I	44I 21.053I	372 WTD 18.656 WPC
HIGH SCHOOL GRAD.	74I 33.945I	27I 31.765I	31I 27.679I	70I 36.458I	101I 33.728I	57I 33.404I	158I 27.451I	14I 24.242I	16I 26.957I	31I 31.579I	66I 31.579I	645 WTD 32.347 WPC
1-3 YRSI COLLEGEI	31I 14.22I	12I 14.118I	16I 14.286I	27I 14.063I	43I 14.145I	29I 17.16I	72I 15.222I	5I 9.804I	6I 9.091I	11I 9.565I	29I 13.876I	281 WTD 14.092 WPC
COLLEGEI GRAD. OR MOREI	16I 7.339I	3I 3.529I	10I 8.929I	9I 4.688I	19I 6.25I	30I 17.751I	49I 10.359I	3I 5.882I	4I 6.061I	5I 4.348I	13I 6.22I	161 WTD 8.074 WPC
N.A.	3I 1.376I	I I	I I	3I 1.563I	3I .987I	4I 2.367I	7I 1.48I	1I 1.961I	1I 1.515I	2I 1.739I	2I .957I	26 WTD 1.304 WPC
SUMS	218 100.0	85 100.0	112 100.0	192 100.0	304 100.0	169 100.0	473 100.0	51 100.0	66 100.0	115 100.0	209 100.0	1994 WTD 100.0 WPC

\*\*\*\*\*TABLE TOTALS... RAW= 1994 WTD= 1994

TABLE 36: (cont.)





ROWS=	OCCUPN OF RES. 18 YRS+	COLUMNS=				RACE, SEX OF RESP												SUM	KEY
	TARGET NEIGHBD -WHITES	TARGET NEIGHBD -NON-W	TARGET NEIGHBD -MALES	TARGET NEIGHBD FEMALES	TARGET NEIGHBD	TOTAL TARGET NEIGHBD	BOSTON EXCL. TARGETS	CITY OF BOSTON	ROXBURY NO DOR	ORIGCEP AREA-31 C. TRACT	REDSGNT CEPAREA 49TRACT	RKN+PHF +JP-DO+ SE-SBCP							
PRO	311	71	141	241	381	321	701	31	5.5561	9.5891	7.21	91	221	257 WTD					
	11.7871	7.3681	10.4481	10.6671	10.5851	16.581	12.6811	5.5561					9.0911	11.102 WPC					
MANAGERI	91	41	51	81	131	211	341	11	1.8521	2.741	2.41	31	91	109 WTD					
	3.4221	4.2111	3.7311	3.5561	3.6211	10.8811	6.1591	1.8521					3.7191	4.708 WPC					
CLERICLI	341	91	131	301	431	341	771	41	7.4071	5.4791	6.41	81	251	281 WTD					
	12.9281	9.4741	9.7011	13.3331	11.9781	17.6171	13.9491	7.4071					10.3311	12.138 WPC					
SALES	61	11	41	31	71	71	141	1					21	44 WTD					
	2.2811	1.0531	2.9851	1.3331	1.951	3.6271	2.5361						.8261	1.901 WPC					
CRAFTS-I	261	61	301	31	331	91	421	51	9.2591	6.8491	11.21	141	261	199 WTD					
FOREMANI	9.8861	6.3161	22.3881	1.3331	9.1921	4.6631	7.6091	9.2591					10.7441	8.596 WPC					
SKILL LABOR	221	161	191	191	381	171	551	91	16.6671	15.0681	13.61	171	291	252 WTD					
	16.8421	14.1791	8.4441	8.4441	10.5851	8.8081	9.9641	16.6671					11.9831	10.886 WPC					
SERVICEI	261	231	221	271	491	211	701	111	20.371	19.1781	161	201	351	318 WTD					
	9.8861	24.2111	16.4181	121	13.6491	10.8811	12.6811	20.371					14.4631	13.737 WPC					
UNSKILLI LABOR	61	11	71	1	71	21	91	1					71	40 WTD					
	2.2811	1.0531	5.2241		1.951	1.0361	1.631						2.8931	1.728 WPC					
N.A.	31	31	41	21	61	11	71	11	1.8521	2.741	2.41	31	61	38 WTD					
	1.1411	3.1581	2.9851	.8891	1.6711	.5181	1.2681	1.8521					2.4791	1.641 WPC					
NONE	1001	251	161	1091	1251	491	1741	201	37.0371	38.3561	501	811		777 WTD					
	38.0231	26.3161	11.941	48.4441	34.8191	25.3891	31.5221	37.0371					33.4711	33.564 WPC					
SUMS	263	95	134	225	359	193	552	54	100.0	100.0	125	242		2315 WTD					
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0			100.0	100.0		100.0 WPC					

TABLE 37: Occupation of Respondents Aged 18 and Over



ROWS=	OCCUPN OF RES. 18 YRS+	ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY
PRO	121	61	71	81	11	31	11			38 WTD
	18.751	9.091	9.333	13.333	2.128	7.317	16.667		10.585	WPC
MANAGER	21	31	21	31	11	21				13 WTD
	3.1251	4.5451	2.6671	51	2.1281	4.8781			3.621	WPC
CLERICAL	81	101	51	51	51	101				43 WTD
	12.51	15.1521	6.6671	8.3331	10.6381	24.391			11.978	WPC
SALES	31	1	1	21	1	21				7 WTD
	4.6881	1	1	3.3331	1	4.8781			1.95	WPC
CRAFTS- FOREMAN	41	91	51	61	61	21				33 WTD
	6.251	13.6361	6.6671	101	12.7661	4.8781	16.6671		9.192	WPC
SKILL LABOR	61	71	131	41	51	31				38 WTD
	9.3751	10.6061	17.3331	6.6671	10.6381	7.3171			10.585	WPC
SERVICE	101	51	181	101	41	21				49 WTD
	15.6251	7.5761	241	16.6671	8.5111	4.8781			13.649	WPC
UNSKILL LABOR	1	31	1	11	21	11				7 WTD
	1	4.5451	1	1.6671	4.2551	16.6671			1.95	WPC
N.A.	1	21	21	1	11	11				6 WTD
	1	3.031	2.6671	1	2.1281	16.6671			1.671	WPC
NONE	191	211	231	211	221	171	21			125 WTD
	29.6881	31.8181	30.6671	351	46.8091	41.4631	33.3331		34.819	WPC
SUMS	64	66	75	60	47	41	6		359	WTD
	100.0	100.0	100.0	100.0	100.0	100.0	100.0		100.0	WPC
*****TABLE TOTALS...		RAW=	359	WTD=	359					

TABLE 37: (cont.)



RESPONDENT WORK PATTERN PAST YEAR		COLUMNS=		TARGET NEIGHBORHOODS					
ALLST- BRIGHT	DORCH	ROXBURY -N DOR +SO END	PRKRHLL FNWY +JAM PL	SO BOST CHRLSTN	E. BOST +N END	OTHER	SUM	KEY	
I	I	I	I	I	I	I	I	I	
FULL TIME GE 6MO	37I I 57.813I I	40I I 60.606I I	43I I 57.333I I	25I I 41.667I I	20I I 42.553I I	18I I 43.902I I	3I 50I	186 WTD 51.811 WPC	
FULL TIME LT 6MO	1I I 1.563I I	1I I 1.333I I	1I I 1.333I I	2I I 3.333I I	1I I 2.439I I	1I I 16.667I I	1I	6 WTD 1.671 WPC	
PART TIME GE 6MO	7I I 10.938I I	3I I 4.545I I	6I I 8I I	6I I 10I I	4I I 8.511I I	4I I 9.756I I	I	30 WTD 8.357 WPC	
PART TIME LT 6MO	I I I I	I I I I	I I I I	2I I 3.333I I	I I 2.439I I	I I I I	I	3 WTD .836 WPC	
OTHER OR N.A.	I I I I	2I I 3.03I I	2I I 2.667I I	4I I 6.667I I	1I I 2.128I I	I I I I	I	9 WTD 2.507 WPC	
DID NOT WORK	19I I 29.688I I	21I I 31.818I I	23I I 30.667I I	21I I 35I I	22I I 46.809I I	17I I 41.463I I	2I 33.333I	125 WTD 34.819 WPC	
SUMS	64 100.0	66 100.0	75 100.0	60 100.0	47 100.0	41 100.0	6 100.0	359 WTD 100.0 WPC	
*****TABLE TOTALS...		RAW=	359	WTD=	359				

TABLE 38: Previous Year's Work Pattern of Respondents Aged 18 and Over

TABLE 38: Previous Year's Work Pattern of Respondents Aged 18 and Over





ROWS=	RESPONDENT		COLUMNS=		RACE,		SEX OF RESP		SUM		KEY	
	WORK PATTERN	PAST YEAR	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET	TARGET
	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD	NEIGHBD
	-WHITES	-NON-W	-MALES	-FEMALES	-TOTAL	-TOTAL	-TOTAL	-TOTAL	-TOTAL	-TOTAL	-TOTAL	-TOTAL
	1251	601	1041	821	1861	1171	3031	281	391	621	1301	1236 WTD
	47.5291	63.1581	77.6121	36.4441	51.8111	60.6221	54.8911	51.8521	53.4251	49.61	53.7191	53.391 WPC
GE 6MO	1	1	1	1	1	1	1	1	1	1	1	
	31	31	31	31	61	1.5541	1.631	1	1.371	1.61	1.6531	37 WTD
FULL TIME	1.1411	3.1581	2.2391	1.3331	1.6711	1.5541	1.631	1	1.371	1.61	1.6531	1.598 WPC
LT 6MO	1	1	1	1	1	1	1	1	1	1	1	
	251	51	81	221	301	181	481	41	41	81	161	188 WTD
PART TIME	9.5061	5.2631	5.971	9.7781	8.3571	9.3261	8.6961	7.4071	5.4791	6.41	6.6121	8.121 WPC
GE 6MO	1	1	1	1	1	1	1	1	1	1	1	
	31	1	1	31	31	41	71	1	1	1	21	22 WTD
PART TIME	1.1411	1	1	1.3331	.8361	2.0731	1.2681	1	1	1	.8261	.95 WPC
LT 6MO	1	1	1	1	1	1	1	1	1	1	1	
	71	21	31	61	91	21	111	21	11	31	91	55 WTD
OTHER OR N.A.	2.6621	2.1051	2.2391	2.6671	2.5071	1.0361	1.9931	3.7041	1.371	2.41	3.7191	2.376 WPC
	1	1	1	1	1	1	1	1	1	1	1	
DID NOT WORK	101	251	161	1091	1251	491	1741	201	281	501	811	777 WTD
	38.0231	26.3161	11.941	48.4441	34.8191	25.3891	31.5221	37.0371	38.3561	401	33.4711	33.564 WPC
	1	1	1	1	1	1	1	1	1	1	1	
SUMS	263	95	134	225	359	193	552	54	73	125	242	2315 WTD
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0 WPC

\*\*\*\*\*TABLE TOTALS... RAW= 2315 WTD= 2315

TABLE 38: (cont.)



#### Part Four: Supplementary Tables for Columbia Point



TABLE 39: Race and Ethnicity of Individuals and Families in the Columbia Point Target Area

Race or Ethnicity	Individuals		Families	
	Number	Per Cent	Number	Per Cent
White	1,631	31.2%	597	46.6%
Black	3,321	63.6	573	44.8
Spanish- speaking	268	5.1	108	8.4
Other	6	0.1	2	0.2
Total	5,226	100.0%	1,280	100.0%

TABLE 40: Age and Sex of Individuals in the Columbia Point Target Area

Age	Males		Females		Total	
	Number	Per Cent	Number	Per Cent	Number	Per Cent
0 - 5	380	20.6	370	14.2%	750	16.9%
6 - 12	651	35.3	711	27.4	1,362	30.6
13 - 15	218	11.8	253	9.7	471	10.6
16 - 20	189	10.2	190	7.3	379	8.5
21 - 59	282	15.3	728	28.0	1,010	22.7
60 - 64	12	0.7	36	1.4	48	1.1
65+	113	6.1	312	12.0	425	9.6
Total	1,845	100.0%	2,600	100.0%	4,445	100.0%

Source: Data in both tables was reported for different months in 1969 by the Boston Housing Authority. It is the result of an actual count of individuals, not a sample.





## Appendices

Appendix One: Approximate Sampling Errors for  
the Boston Area Survey

Appendix Two: Target Area - Census Tract Conversions  
for 1960 and 1970



## Appendix One

### APPROXIMATE SAMPLING ERRORS FOR THE BOSTON AREA STUDY

Chances are 95 in 100 that the central value lies within the reported value, plus or minus the number of percentage points shown in this table.

Sample Size	Sampling Errors for Reported Percentage Around			
	5 or 95%	10 or 90%	20 or 80%	50%
50	-	-	12	16
75	-	7	10	13
100	-	7	9	11
150	4	5	7	8
175	4	5	7	8
200	3	5	6	8
250	3	4	6	7
300	3	4	5	6
400	2	3	4	6
500	2	3	4	5
750	2	3	4	5



## Appendix Two

### Target Area - Census Tract Conversions for 1960 and 1970

	Census Tracts		Changes in
	1960	1970	APAC Borders
<hr/>			
I. <u>Anti-Poverty Target Areas</u>			
<u>Allston-Brighton</u>	Y-1	0001	none
	Y-2	0008	
	Y-3A	0007	
	Y-3B	0006	
	Y-4	0002	
	Y-5A	0003	
	Y-5B	0004	
8 Tracts	Y-5C	0005	8 Tracts
<u>Charlestown</u>	C-1	0408	none
	C-2	0402	
	C-3	0403	
	D-1 }	0407*	
	D-3 }		
	D-2	0406	
	D-4	0405@	
	E-1	0404@	
9 Tracts	E-2	0401@	8 Tracts
<u>Columbia Point</u>	T-1(part)	0909#	Area now defined solely by one tract
<u>Dorchester</u>	P-1C	0908	none
	P-2	0907	
	T-1(part)	0910#	
	T-2	0911	
	T-3A	0912	
	T-3B	0915	
	T-4A	0916	
	T-4B	0917	
	T-5A	0918	
	T-5B	0919	
	T-7B	0901	

#### Symbols

- \* Tracts Combined
- @ Internal Change
- # Tract Divided





	<u>1960</u>	<u>1970</u>	<u>Changes in APAC Borders</u>
<u>Dorchester (cont'd)</u>	T-8A	0924	
	T-8B	0923	
	T-9	0920	
	X-1	0921	
	X-5A	1001	
17 Tracts	X-5B	1002	17 Tracts
<u>East Boston</u>	A-1	0511	none
	A-2	0510	
	A-3	0509	
	A-4	0501	
	A-5	0502	
	A-6	0508	
	B-1	0507	
	B-2	0506	
	B-3	0503	
	B-4	0504	
	B-5A	0505	
12 Tracts	B-5B	0512	12 Tracts
<u>Jamaica Plain</u>	V-2	0812	none
	V-3	1205	
	V-4A	1207	
	V-4B	1206	
	V-5	1204	
	V-6	1203	
	W-1A	1201	
8 Tracts	W-2	1202	8 Tracts
<u>North End</u>	F-1	0305	none
	F-2	0301	
	F-4	0304@	
	F-5	0302	
5 Tracts	K-1	0202	5 Tracts
<u>Parker Hill-Fenway</u>	J-5	0104@	none
	K-4A	0101	
	K-4B	0102	
	S-1	0103@	
	S-2	0808	
	S-4	0811	
	S-5	0810	
8 Tracts	S-6	0809	8 Tracts

Symbols

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	<u>1960</u>	<u>1970</u>	<u>Changes in APAC Borders</u>
<u>Roxbury-N. Dorchester</u>	P-3	0903	none
	P-4	0905	
	P-5	0904	
	P-6	0914	
	Q-1	0801	
	Q-2	0804	
	Q-3	0803	
	Q-4	0802	
	Q-5	0906	
	R-2	0807	
	R-3	0806	
	S-3	0814	
	T-6	0903	
	T-7A	0902	
	U-1	0818	
	U-2	0817@	
	U-3	0816@	
	U-4	0815@	
	U-5	0819@	
	U-6A	0820	
	U-6B	0821	
22 Tracts	V-1	0813	22 Tracts
<u>South Boston</u>	M-1	0606	none
	M-2	0608	
	M-3	0607	
	M-4	0614	
	N-1	0605	
	N-2	0601	
	N-3	0602	
	N-4	0603	
	O-1	0604	
	O-2	0610	
	O-3	0609	
	O-4	0613	
	P-1A	0612	
14 Tracts	P-1B	0611	14 Tracts
<u>South End</u>	I-1 }	0704*	none
	I-2 }		
	I-3 }	0705*	
	L-4 }		
	I-4	0712@	
	J-1	0703	
	J-2	0707	
	L-1	0706	
	L-2	0708	

Symbols

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	<u>1960</u>	<u>1970</u>	<u>Changes in APAC Borders</u>
<u>South End (cont'd)</u>	L-3	0709	
	L-5	0711	
	L-6	0710	
13 Tracts	R-1	0805	11 Tracts

II. CEP Area

Boundary Changes

I-3 }	0705*	No external boundary changes except in Tract T-1
L-4 }		
I-4 }	0712@	
J-2	0707	
L-1	0706	
L-2	0708	
L-3	0709	
L-5	0711	
L-6	0710	
M-2	0608	
M-3	0607	
O-1	0604	
O-2	0610	
O-3	0609	
P-1A	0612	
P-1B	0611	
P-1C	0908	
P-2	0907	
P-3	0903	
P-4	0905	
P-5	0904	
P-6	0914	
Q-1	0801	
Q-2	0804	
Q-3	0803	
Q-4	0802	
Q-5	0906	
R-1	0805	
R-2	0807	
R-3	0806	
S-2	0808	
S-3	0814	
T-1(part)	0909#	
T-3A	0912	
T-3B	0915	
T-5A	0918	
T-5B	0919	
T-7A	0902	

Symbols

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<u>CEP Area (cont'd)</u>	<u>1960</u>	<u>1970</u>	
	U-1	0818	
	U-2	0817@	
	U-3	0816@	
	U-4	0815@	
	U-5	0819@	
	U-6A	0820	
	U-6B	0821	
	V-1	0813	
	V-2	0812	
	V-3	1205	
49 Tracts	V-4A	1207	48 Tracts

### III. Other Areas

<u>Back Bay - Beacon Hill</u>	K-2	0201	
	K-3	0108	
	K-5	0107	
	J-3	0106	
5 Tracts	J-4	0105	5 Tracts

<u>Chinatown-Downtown</u>	G-1	0701	
<u>South Cove</u>	G-2 }		
	G-3 }	0702*	2 Tracts
4 Tracts	G-4 }		

<u>Harbor Islands and</u>	B-6	1501	
<u>Crews of Vessels</u>	A-2 CV	0511 CV	
	A-4 CV	0501 CV	
	B-3 CV	0503 CV	
	B-6 CV	1501 CV	
	C-1 CV	0408 CV	
	F-1 CV	0305 CV	
	M-1 CV	0606 CV	
9 Tracts	N-1 CV	0605 CV	9 Tracts

<u>Hyde Park</u>	Z-1A	1404	
	Z-1B	1403	
	Z-1C	1402	
4 Tracts	Z-2	1401	4 Tracts

<u>Mattapan</u>	T-10	0922	
	X-2	1006	
	X-3A	1007	
	X-3B	1008	
	X-4A	1005	

### Symbols

\* Tracts Combined

@ Internal Change

# Tract Divided



	<u>1960</u>	<u>1970</u>	
<u>Mattapan (cont'd)</u>	X-4B	1004	
	X-5C	1003	
	X-6A	1011	
	X-6B	1010	
10 Tracts	X-6C	1009	10 Tracts
<u>Roslindale</u>	W-1B	1106	
	W-3A	1101	
	W-3B	1102	
	W-4A	1103	
	W-4B	1104	
6 Tracts	W-5	1105	6 Tracts
<u>West End-</u>	F-3 }		
<u>Government Center</u>	F-6 }	0303*	
	H-1 }		
	H-2 }	0203*	
	H-3 }		
6 Tracts	H-4 }		2 Tracts
<u>West Roxbury</u>	W-6A	1301	
	W-6B	1302	
	W-6C	1303	
4 Tracts	W-6D	1304	4 Tracts

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